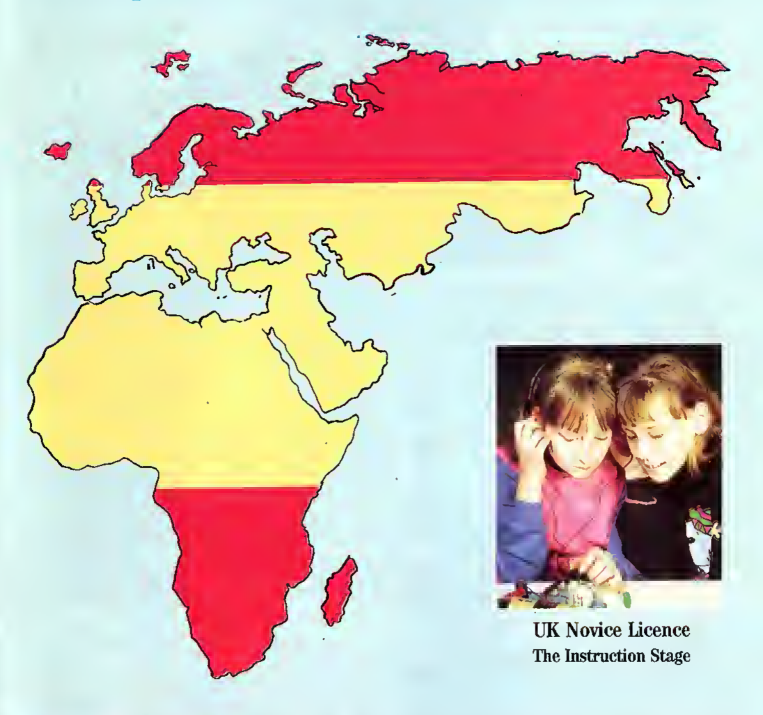
Radio Communication

April 1990

IARU Region 1 Conference / Torremolinos, Spain / April 1-6 1990



The TS-950S Reviewed



RSGB NATIONAL CONVENTION NEC: April 21-22: Official Guide

Double Tops



This very high quality 2m/70cm FM dual band mobile trensceiver has been specially designed to provide maximum performance and operating convenience in an ultra compact package. An impressive array of features gives maximum flexibility in mobile installations. The transceiver has an oulpul power of 45W (VHF) 35W (UHF) and incorporates a high-low power switch. The unit is provided with 10 programmable memories. Channel specing is in 5, 10, 12.5, 20 and 25kHz steps. There are four scanning

1. VFO scanning of the entire band, 2, Memory scanning of selected memories, 3. Programmed band scanning of a selected segment of The band, 4. Priority scanning allows selection of a frequency, in VFO or memory, to serve as a priority frequency.

A duplexer is built in so that when an antenna for both bands is in use, only one leeder cable for the transceiver is necessary.

The unit is supplied with a comprehensive Instruction manual. It is Illegal lo transmit with this unit unless you hold a Radio Amateur's Class B (or A) licence.

Quote Reference DBT13

* Power cable

£499.95



VHF FM Handheld

- Ultra compact, tightweight design 6.5W Output Power
- (with optional 12V battery pack)
- Simple Operation Easy to See LCO Display 10 Channel Memories
- Battery Save
- Function Lock
- Tone Burst
- Amazing Compact Size Only 3×6×17 cm approx.

A very high quality, lightweight, 2m handheld transceiver, incorporating many useful features. This transceiver is extremely simple to operate, most functions can be performed with one hand!

Quote Reference AHT13

£219.95

12V Ni-Cad Battery Pack

For use with either above hand-held transceivers
A 12V 700mAh battery pack with Integral DC-DC converter which allows the transceiver to be powered from a car cigarette lighter socker. A charger is also available for use with this pack.

Battery Pack NBP13 £59,95 Charger NBC13 £14.95



- 6W VHF/5W UHF Output Power (with optional 12V battery pack) Cross Band Full Ouplex Operation
- Frequency selection by Olrect Keyboard Entry or Step Up/Step Oown
- Automatic Battery Save Function
- 20 Memory Channels Built in OTMF Keypad and Encoder
- Amazing Compact Size Only 3×6×19 cm approx.

This unit is very compact and is one of the smallest dual band transceivers currently available. With the battery pack supplied output power is 2.5W for VHF and 2W for UHF. Frequency selection is either by direct keypad entry of the required frequency or by using step up/step down bultons in increments/decrements of 5kHz, 100kHz and 1MHz. An automatic battery seve (ABS) function will extend battery life considerably. There are 20 memories (10 VHF and 10 UHF) for storing operating, offset and tone frequencies. The scanning facility has a priority function which has the ability to scan between chosen VHF and UHF frequencies. A 10dB RF attenuator is switch selectable and can be used in areas of high RF

Quote Reference DHT13

£369.95

ELECTRONICS

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News and Editorial

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Radio Communication

VOLUME 66 No 4

APRIL 1990

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A complete guide to the UK's biggest amateur radio show • Programme of events . New products on show . Full list of exhibitors . Plan of the exhibition . RSGB Books

RADIO SOCIETY OF GREAT BRITAIN

THE NATIONAL SOCIETY WHICH REPRESENTS UK RADIO AMATEURS

Founded 1913 Incorporated 1926 Limited by guarantee. Member society of the International Amateur Radio Union

PATRON: HRH PRINCE PHILIP, DUKE OF EDINBURGH, KG

Membership is open to all those with an active interest in radio experimentation and communication as a hobby. Applications for membership should be made to the Membership Services Department from which tull details of Society services may also be obtained

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Membership application forms available from RSGB HO

18/24MHz

Since January the Radio Amateur Licensing Unit in Chesterfield has been sending out with Licence Renewal Validation Documents a copy of BR68 — the ticence terms and conditions timitation booklet. The booklet has not been updated with respect to the 18/24MHz band. The DTI says that they will produce an updated version of BR68 as soon as possible. In the meantime the information published in the July 1989 RadCom on p7 is correct.

QSL Bureau News

The new QSL sub-Manager for the G4PAA - PZZ series is Mr P Colvin, G0BXQ, 46 Beechwood avenue, Woodley, Berks, RG5 3DG.

From 1 May, the outgoing side of the QSL Bureau moves to Potters Bar. More about this next month.

Subscriptions and donations

Each month, some 20 to 30 RSGB members overpay their subscriptions. The Society prepares and posts back a refund cheque. A number of members who receive cheques kindly return them as a donation to the Society's lunds, It is intended in future to regard all overpayments of subscriptions as a donation as this will reduce the cost of retunds and subsequent reprocessing. All donations will be acknowledged, and if a refund is then requested it will be made.

Slow Morse -GB2CW

Volunteers from all parts of the UK spend many hours each week broadcasting morse practice transmissions from their homes or clubs. This is done for the benefit of other radio amateurs preparing for the 12 wpm morse test. In recognition of the essential role ptayed by these volunteers in hetping to maintain the tuture of our hobby, the RSGB has for many years expressed a wish to the DTI that a special callsign be used for all RSGB morse practice transmissions.

We are pleased to report that the DTI has now agreed that from 1 June all accredited RSGB morse practice transmissions will be made using the callsign GB2CW. This means broadcasts will become easily identified as authentic transmissions properly licensed by the DTI and coordinated by the RSGB.

Up to date schedules of transmissions can be obtained by sending an SAE to the Morse Practice Coordinator at the address shown below. (Lists also appear in

NEC 1990 Save 50p

Inside this month's RadCom is a free pull-out programme for the RSGB's National Convention and Exhibition at the NEC. Please remember to take this with you to the NEC as it will save you paying 50p for one on the door!

the RSGB Call Book - Ed). New volunteers are constantly being sought to provide increased VHF coverage at local levels, for morse practice transmissions. For further details, please write to :- Mike Thayne, G3GMS, Morse Practice Coordinator, 14 Tynedale Avenue, Monkseaton, Whitley Bay, Tyne and Wear, NE26 3BA.

David Gough jnr

Former RSGB News Editor, David Gough, who emigrated to VK last year is now a dad. His wife, Chris, gave birth to a son - James Michael David - in mid February. No doubt all members who knew David will join us in sending congratulations and best wishes.

Mid Glamorgan RLO

A reminder that the RSGB Liaison Officer for Mid Glarmorgan is Clive Trotman, GW4YKL, 19 Park View, Dolau, Lianharan, Pontyclun, Mid Glarmorgan, CF7 9RZ. Clive was appointed lellowing his predecessor's move out of the area. Members in Mid Głarmorgan should contact GW4YKL for information on all aspects of the Society's business.

Callsigns - thanks

In the March 90 RadCom we published some of the ideas about UK callsigns in the future, and asked for your comments. As a result, we received many letters expressing different views. While we have not acknowledged every letter individually, a special thank you to those who took the trouble to communicate their views to the Society.

Postal dispute hits RSGB HQ

During March, industrial action at a North London sorting office stopped all mail into and out of RSGB HQ, creating a huge backlog tasting several weeks. Thousands of franked letters and parcels were held up at HQ awaiting collection. Members are asked to be patient whilst the post returns to normat,

Deliberate bad operating

Everyone is aware of football hooligans - they are a tiny minority of people who behave in a completely irresponsible way - sadly perhaps without even realising it. They give football a bad name and colour many people's perception of an otherwise terrific

How sad it is that it only takes a few rotten apples to foul up other people's pleasure. How sad it is that the same is also true in amateur radio. Abuse of the amateur airwayes takes many forms

and is not confined to just HF or VHF operation.

The recent DXpedition to Bouvet Island by the 3Y5X team certainly brought out the very worst in a tiny group of HF operators worldwide. The inconsiderate operation by some who were attempting to work a new country was certainly no mitigation for some of the worst demonstrations of intolerance ever heard on the amateur bands.

On the VHF bands deliberate abuse takes other forms. Packet radio has a tiny percentage of messages circulating the mailbox network which by any standards are offensive, abusive, scaremongering and often totally misleading. Bad language on repeaters and amateurs "winding up" other amateurs is also prevalent on repeaters in or near major cities. Deliberate repeater jamming has been with us for years, as has other forms of abuse. By and large the handful of radio amateurs who are

responsible for all of the above forms of abuse are well-known for their activities. These people must certainly not be encouraged for, whether they realise it or not, they are wrecking our hobby. A hobby which has a high reputation with sound values and a

history of outstanding service.

It is a fact in so many walks of life that the rules and regulations regrettably have to cater for the tiny minority of wreckers. They enjoy the freedom to wreck, while the silent majority are restricted because of their antics. What the tiny vocal minority do not realise is that if their activities were recorded and played back at the next ITU World Administrative Radio Conference in 1992 then there would be no better way of discrediting amateur radio and hindering its development. These people are damaging our hobby by their obsessive intolerance of

All over the World National Radio Societies, such as the RSGB, are working for their members and for the preservation and enhancement of amateur radio. The RSGB is in the forefront of such work, with the opening up of the 50 MHz band in Western Europe being just one example. The credibility required to achieve results such as this often take years to build up and just a few months to demolish. Certainly the in-fighting and abuse within the hobby itself is seriously tainting the perception of

those who grant us our frequency allocations.

Would that the Government could just step in and close down the few stations that give amateur radio a bad name. However, it is not that simple and will never be so as the resources needed to do the job are considerable and very costly. The RSGB is in the process of re-establishing its Amateur Radio Observation Service and setting up new procedures with the DTI/RIS. However, when all is said and done, it will only be the determination and co-operation of the majority of amateurs that will make any voluntary observation scheme work. At present, there seems to be a great reticence amongst amateurs to properly record details of abuse and pass it onto the DTI/RIS via the Society. A system already exists for well-documented reports of spectrum abuse to be passed to the DTI/RIS by the Society. Regrettably all too few such reports are ever received. We accept wholeheartedly the fact that amateurs will not come forward if effective action cannot be taken by the Government; it is very much a chicken and egg situation. However, if members are complacent in the face of obvious abuse of our privileges then the Society will be powerless to act; are you interested in joining the RSGB's Observation

In the meantime, amateur radio has a code; it is as valid today as it was when it was written by American Paul Segal many decades ago; it appears on this page.

David Evans, G3OUF

The amateur's code

- * The amateur is considerate he never knowlngly uses the air in such a way as to lessen the pleasures of others.
- * The amateur is toyal he offers his loyalty, encouragement and support to his fellow radio amateurs, his local club and to the national society (Radio Society of Great Britain), through which amateur radio is represented.
- * The amateur is progressive he keeps his station abreast of science, if is well-builf and efficient. His operating practice is above reproach.
- * The amateur is friendly slow and patient sending when requested, friendly advice and counsel for the beginner, kindly assistance, co-operation and consideration for the interests of others; these are the marks of the amafeur spirif.
- * The amafeur is baianced radio is his hobby. He never allows if to interfere with any of the duties he owes to his home, his job, his school, or community.
- * The amateur is patriotic.....his knowledge and his siation are always ready for the service of his country and community.

(Of course, read "she" for "he" and "her" for "his", as appropriate)

Project YEAR -Novice Licence Summary

All of the main aspects of Project YEAR and the Novice Licence have been progressing well. This summary is intended to bring members up-to-date.

- Novice Lieence the text of the licence is in an advanced state and is likely to be agreed soon. It is essentially that which was published in the Society's July 89 Discussion Document summarised in Scptember 89 RadCom.
- The training course manual, intended for Novice Lieence Instructors, is complete. It may need modification in the light of any final syllabus changes agreed with the DTI.
- Many members have replied to the recent "help posteard" and have volunteered to become Novice Instructors. They are being contacted by the Society.
- The Novice Licence examination will be put out to tender by the DTI. Naturally the Society intends to put in a bid for this work. In many countries the national societies have a volunteerbased examination system and a large number of RSGB members have volunteered to act as examiners.
- The first RSGB book for budding Novices has been written and production is about to commence. Other books in the scries are currently being written.
- The script for the recruitment video has been written and is being discussed with YTV who have agreed to sponsor its production. Finally, the Society hopes that the Novice Licence will be in place quite soon. This will further stimulate much more activity and further much-needed recruitment into amateur radio to help safeguard its future.





IARU Region 1 Conference

This important triennial conference concerning the luture development of amateur radio in Region 1 Is being held in Torremolinos, Spain from 1 to 6 April, The extent of Region 1 is shown on this month's front cover. 147 delegates are expected from 37 national societies. All aspects of the hobby are being discussed including VHF/UHF, contests, HF and technical standards.

Some notes relating to contests have aiready appeared in *RadCom*. As regards HF, the RSGB is presenting several papers covering equipment standards, beacon frequency allocations, code of practice tor OSL Managers and common licensing.

For equipment standards, we are proposing the introduction of informal specifications for amateur radio equipment, covering harmonics, spurious signals, key clicks, intermodulation products etc. which could be used by reviewers to evaluate commercial gear. It is hoped that manufacturers not meeting the spec would take note of criticisms in equipment reviews and modify their products accordingly.

Another RSGB paper proposes a reform of beacon services. The band 28.2 – 28.3MHz has become increasingly crowded and channel allocation is unplanned and uncoordinated. Also, the FCC have recently permitted novice operation

between 28.2 and 28.3MHz. RSGB proposes that a sub-band between 28.175 and 28.200MHz be for officially recognised international beacons sponsored and approved by the national society. Frequencies would be allocated by IARU. A similar sub-band is proposed for 50.020 – 50.075MHz.

The RSGB paper on Common Licensing recognises the difficulty of unifying licence conditions and qualifications in each country and proposes that each country accepts each other's qualifications for the issue of a licence.

A code of practice is proposed for OSL Managers which would make a DX station responsible for ensuring that his manager operates in an ethical and efficient manner.

Several papers cover Olympic recognition for amateur radio and the establishment of Radio Amateur Olympic Games including Amateur Radio Direction Finding Competitions, Home Construction, HF/VHF Contests and High Speed Transmission/Reception.

A paper from Africa presents proposats for the re-establishment of amateur radio into Mozambique and Malawi, Also, training programmes for local amateurs are proposed for Swaziland, Lesotho and Zimbabwe. Each programme would be of five years duration with funding provided by the tARU.

Of great concern to the IARU is the forthcoming World Administrative Radio Conterence in 1992, A paper recommends that the IARU set up a permanent Committee to prepare for the WARC in order to ensure that present amateur rights and frequency aflocations are defended.

VHF matters under discussion at the Conference include beacons, meteor scatter, sporadic E coordination, and RSGB contributions on 50MHz bandplanning, and 12,5kHz channel spacing.

In addition to those listed above, the RSGB is presenting papers on third party traffic, conference venues, and better behaviour. Other conference papers deal with disaster relief, education, packet radio message content, morse code, developing countries, satellites, and IARU administration.

The RSGB delegation comprises G3GVV, G3HCT, G3WDG, G3ZAY, G3ZNU, G4ASR, G6LX, with G3VZV as an observer for BATC, Also present from the UK will be G3FKM, G3OUF and G7GAL, all of whom are involved with the Conference administration, G3AAJ will attend on behalf of IARU in connection with Satellite activity.

RadCom will bring you a full report on the conference as soon as possible.

G-Plates again

Several members have queried why, after our statement that callsign number plates would not be available, "G1ANT" and "G1LLY" were sold recently for large sums of money. The general DVLC policy remains unaltered but a relatively small number of cherished plates of all kinds are being sold at auction. The Society has written to G1ANT and G1LLY to explain this. In the meantime, we will still have to wait for the general issue of callsign style plates.

End of converted CBs?

The DTI have written to say they intend ceasing issuing authorities for the possession of non-approved CB sets (for conversion to 28MHz) after 31 December 1990. The Society is taking this up with the DTI but in the meantime members are advised to apply for an authority if they have such a rig as it is illegal to possess one without it.

Space Shuttle

Two space shuttle missions this spring wilf carry amateur radio. SAREX (Shuttle Amateur Radio EXperiment) will be on STS-35 due to fly on 26 April and STS-37 on 4 June. Operators will be Ron Parise, WA4SIR, and Ken Cameron,

KB5AWP. Operation is likely to include packet, voice and ATV. NASA gave its approvat for SAREX because it would encourage youth interest in science and technology. The bad news, however, is that the transmissions are not likely to be audible in the UK.

Lunar eclipse halts moonbounce tests

The total eclipse of the moon during the evening of 9 February was seen by many people in Britain despite heavy cloud cover. The much heralded visual display - the moon going blood red - failed to materialise and most observers seem to have been disappointed by the event.

However, during the eclipse moonbounce expert Peter Blair, G3LTF, carried out a series of controlled EME tests whilst in OSO with a large number of stations throughout the World.

His results are quite startling. At the start of the test period (1600Z) all signals were stable but varied in strength depending on individual's equipment. At 1625, just as the earth's shadow appeared over the moon, stations in the Western hemisphere exhibited deep and rapid OSB for several minutes then faded out altogether. Within 20 minutes, European and African

stations were similarly affected followed by those in the East; the last to disappear being from Japan and Australia. For the next 14 minutes the only signals received were occasional meteor pings from eastern European participants until at 1659 the first faint EME signals trom the Eastern USA were heard. As the moon reappeared, signafs took on the same rapid lading as at fade-out then became stable once more. By 1730 normal moonbounce communication was restored.

An interesting aspect of these remarkable tests was that just before and just after total eclipse, during the period of rapid fading, signals from the far north and south seemed to be enhanced by some 6dB just for a few minutes. This raises the possibility of north-south EME contacts taking place between stations running much lower power, than would normally be needed for moonbounce - provided, of course, they wait for the next lunar eclipse which is expected to be on April 1st 1992.

Morse Test congrats

In last month's Last Word we published a letter from Mr McWhinnie, G8PFW/G0MOW, suggesting that with the RSGB Morse Test pass stip should be a letter of congratulation, and a form for applying for a Class A licence. We commented that this was a

good idea. In fact, it was such a good idea that we adopted it more than a year ago! Everyone who passes the test is sent a letter offering congratulations and giving advice, and a DTI licence application form is enclosed. Mr McWhinnie seems to have fallen through the net and was untortunately sent an incomplete package. Apologies to him and a slapped wrist for the editor for not checking his facts properly.

Leonard Cheshire VC Patron of RAIBC

Gp Capt Leonard Cheshire VC, OM, DSO, DFC, has agreed to be the patron of the Radio Amateur Invalid and Blind Club (RA IBC). Gp Capt Cheshire is famous for a distinguished flying career but most of all for his work with the disabled, notably the 250 Cheshire Foundation Homes in 45 countries.

The RAtBC is the main national organisation helping disabled and blind radio amateurs and short wave listeners. Founded in 1954, it has recently gained charity status. Benetits to members include a bimonthly magazine Radial, hf and vhf nets, and help with installation, operation and maintenance of members' stations. Details can be obtained from Margery Hey, 29 Besthorpe Road, Attleborough, Norfolk, NR17 2AN.



One step nearer to 1992

As most of you who work in the electronics industry will be aware, the Radiocommunications Division of the DTI issued a discussion paper towards the end of last year entitled "Electrical Interference: A Consultative Document", It deats with the implementation of the European Community EMC Directive due to come into force in 1992 (for further reading see 'EMC Matters' RadCom June / August 1989). Comments on the issues raised in the document were solicited with a deadline of Feb 9th. The RSGB submitted a paper to the DTt in which the specific aspects relating to amateur radio were addressed.

KITS

One of the principal areas of concern centred on equipment which is sold in kit form. The document proposes that "products sold commercially in kit form should have to comply when constructed in accordance with the instructions." The definition of a kit, however, is rather vague. Having sought clarification it was suggested that all kits will have to comply, provided the manufacturers' instructions are followed. It is the responsibility of the kit manufacturer to ensure compliance with the Directive. Kits can be defined in various ways.

a) A kit of parts.

b) A PCB and some parts, or
 c) Maybe even an article giving
 PCB layout and lists of components
 could constitute a kit.

In all cases, full instructions must be provided to ensure compliance.

Failure to comply after assembly is the responsibility of the manulacturer, assuming the instructions were adequate.

The RSGB recommends in its response that:

 a) Kits in general, and especialty those for use within amateur radio, should be exempt from the requirements of the EMC Directive.

b) The published designs and articles should not be required to meet the Directive prior to publication. When the equipment is built and installed in the correct operational environment it will be subject, as with a), to the WT Act 1967. This has always been the accepted case in relation to kits.

RETROSPECTIVE COMPLIANCE?

The document seeks comments on how to deaf with products placed on the market before the date of Implementation of the Directive. Should they be made to comply, even though they did not have to comply with the Directive when first supplied? There is also the problem of dealing with second-hand equipment; this is not specifically identified in the discussion document. It is presumed that it will be treated similarly. The RSGB firmly believes that retrospective compliance should not be required on equipment sold prior to 1992.

The issue of modification or alteration to hardware or software is mentioned. Any modification which may alter the EMC characteristics, and which is implemented after the Directive comes into force, may require that the modification

complies with the requirements of the Directive. The RSGB opposes this as it would restrict the selftraining, educational and experimentational aspects which are the corner-stone of amateur radio.

COMMERCIAL EQUIPMENT

The document states that commercially available equipment for the exclusive use of radio amateurs has to meet the requirements of the Directive in full. it being the responsibility of the manufacturer or its agent to ensure compliance. Passive devices such as SWR or power meters do not have to comply, except in cases where their operation in a system may cause interference. The RSGB takes an entirely different view on this subject and proposes that approval of commercial amateur radio equipment be subject to the ITU regulations and the conditions of the UK Amateur Licence in relation to spurious emissions.

HOMEBREW

Homebrew equipment which is built from original thought is exempt from the requirements but must slill comply with the WT Act and the terms of the licence, II, however, the equipment is built from an article in a magazine, it may in future be deemed to fall into the category of a kit!

Project YEAR and the basic training concepts of the Novice Licence, at present under consideration by The DTI, could be severely damaged if the stringent proposals relative to kits were to be imptemented. Kit manufacturers may not be able to survive the proposed legislation, as testing costs would inevitably be prohibitive, especially for the smaller UK based companies. In practice, the cost of testing a 1 watt

80 metre crystal controlled transmitter could exceed the total value of the company's stock.

FUNDAMENTAL

The lundamental tenet of amateur radio – self training and experimentation – could be restricted by the Directives' proposals on modification. Access to the airwaves through the second-hand equipment market could be profoundly curtailed.

Because the Directive has to be translated into National Legislation, the DTI is seeking the views of all relevant bodies. There inevitably will be a great deal of discussion before anything is finalised. To quote the discussion document "In order to help ensure that the Directive is implemented in a reasonably consistent way throughout the Community, the Department (DTI) intends to initiate discussions with other member states and the Commission, on the detailed interpretation and implementation of the Directive. The Department's present thinking on interpretation of the Directive is subject to change in the light of these discussions."

There is considerable determination amongst the leading National Societies in the EC to fight any legislation which could in any way be detrimental to the weltbeing of amateur radio and which may Impede the education and training of people in electronics and engineering.

Following its written submission on the discussion document, the RSGB intends to hold a meeting with the DTI in which all areas of concern will be debated in full.

If you would like a copy of the Iuli RSGB reply to the DTI Discussion Document, please send a letter enclosing an SAE to EMC Committee member, Hilary Claytonsmith, G4JKS, QTHR.

WAB Contests

The Publicity Officer of the Worked All Britain Awards organisation, John Fitzgerald, G8XTJ, tetts us that their contests for 1990 are as follows.

LF Phone, Sat, 1st April, 0900 -2100z

50MHz mixed mode, Sun, 3rd June, 1500 – 1800z

144MHz phone ORP, Sun, 1st July, 0900 - 1300z

432MHz mixed mode, Sun, 1st July, 1400 - 1700z

144MHz phone ORO, Sun, 16th September, 0900 - 1500z

LF CW, Sun, 4th November, 1400 - 1700z HF mixed mode, Sat/Sun, 1-2

December, 1200 - 1200z
New contest rules and contest log
sheets can be obtained from WAB's
new Contest Manager, Gordon

Horsfield, G4SKO, 2 Linden Road, Ecclesfield, Sheffield, S.Yorks, S30 3XL.

Cultural Capital of Europe

Over the Easter weekend 14-16 April, the Scottish Tourist Board (Amateur Radio Expedition) Group will operate GB8CC from the People's Palace in Glasgow to cetebrate the city's role as the Cultural Capital of Europe in 1990.

IARU Satellite Coordinator

In the Satellites column in February RadCom, Ron Broadbent, G3AAJ, was described as "the first tARU Region 1 satellite coordinator". This

was not strictly accurate as Dr Andras Gschwindt, HA5WH, has held the IARU Satellite Coordinator post for a number of years. Ron's role is complementary to, and somewhat different from, that of HA5WH. Specifically the appointment was made to extend and improve the liaison between IARU Region 1 and the various AMSAT groups active in the Amateur Satellite Service. Apologies to all concerned for the confusion.

Baffled by solar news?

Listeners to GB2RS who find the solar news hard to digest will find it useful to read the explanatory notes on pages 69/70 of the RSGB's Call Book (pp 91/92 in 1990 edition).

European Youth Clubs Day

The Atherton Youth Concern youth club has strong links with the West Manchester Radio Club. They will celebrate European Youth Clubs Day by operating G82EYC over the weekend 28/29 April. The WMRC is appealing to other radio clubs to form similar links with local youth organisations. The club has run construction classes and given tuition for the Scouts Communicators Badge and the Duke of Edinburgh's Award, Club members have also erected a mast at the youth club and have raised money to buy equipment and help maintain the building. Clubs embarking on similar youth projects may like to contact WMRC Chairman, G4HZJ, who is OTHR.



tto r: George, YO3FU; Sandy, YO3FBK; Mar, YO3CD; Josha, YO5AVN; Vasile, YO3APG, President of FRR. Phofo: G3KOX

Romania first hand

Nick Waile, G3KOX, was with an ABC News team in Romania at the end of the revolution. In between his protessional duties, he managed to meet a number of amaleurs. He says

"I arrived in Bucharest in the carly hours of Friday 29 December. There were checkpoints but very little sniping. Neville, G3RFS, had given me phone numbers of FOC members so I was soon able to meet Mar. YO3CD, who introduced me to several other YOs and told me how to apply for a licence. On the next business day, 3 January, I phoned Dan. YO3ZA at the PTT. Within 90 minutes he appeared at the hotel, licence in hand! Before the revolution I would have been very lucky to get one in 90 days.

À lew days later Mar look me to the headquariers of the Romanian Amateur Radio Federation (FRR) and introduced me to the President and several other members. A boitle of tirewater was produced and we compared problems and solved most of them. I was enrolled as an honorary member of the YO DX Club. In spite of a serious lack of radio equipment and components, all the YOs were in great spirits because of the sudden litting of restrictions. Before the revolution anything more than a 'rubber slamp' QSO could result in the loss of a licence; now they were free to chat. They expected soon to be able to use the WARC bands. maybe even six metres.

Before I left I was able to give the Federation several boxes of surplus books from the RSGB and a good selection of parts from George, G3NOH, transported thanks to my bosses at ABC News."

Arrow Radio held an open day on February 24th and organised a ratfle which raised £85 for amateur radio in Romania. published, it is a major (and expensive) task to get it changed. All other IARU member societies have to be consulted usually by telephone, telex or FAX and, it a new date can be agreed, which is not always certain, publicity has to be revised and other announcements published.

PARTICIPATION IN RSGB CONTESTS

When visiting clubs to talk on contest matters, HFCC members are often asked what is the point in entering HF contests when they always seem to be won by the same tew people. Others, say they do not enter because of the lack of tolerance on the part of some contest operators to those who cannot keep up, or ask for a repeal. While these comments might apply to some of the larger international contests, we hope they are not applicable to RSGB events.

The HFCC run a variety of HF events and we try to cater for every level of skill and in particular lo include events, or make provision for the tirsl time entrant, Many newcomers have lold us that they would like to be part of a club team in the January AFS contest, but are afraid to enter in case they would not be able to cope. Have heart, There is a section of frequencies reserved for the ORS operator. Even if you can only make 10 or 12 contacts, it still adds to your team score, so have a go and send in a log for checking. Another event for the new contester are the Cumulative contests (also held in January). These Iriendly short contests are an ideal way to start contesting and we certainly hope you will give them a try.

W1CUT retires from ARRL

Last November Laird Campbell, W1CUT, retired from the stalt of the ARRL atter more than 35 years of service to Amateur Radio. In his letter to the Directors, ARRL **Executive Vice President David** Sumner, K1ZZ said, "No one person has contributed to the League in more ditterent ways than Laird." Over the years his jobs included Contest Assistant in the Communications Department, Technical Assistant, Assistant Managing Editor, Managing Editor, Advertising Manager, and Assistant General Manager for Business Operations.

Foxteering in Japan

The first national tournament of "Foxteering" - the Japanese type of ARDF - was held on last November in the western suburbs of Tokyo under the sponsorship of the Japanese Amateur radio League, to whom we are indebted for this information. There had been two national foxteering conventions previously, but they had been sponsored by a volunlary group. The involvement of JARL indicates the increasing popularity of this type of event.

Some 270 entrants galhered from all over the country. Especially noteworthy was that six players trom China, nine from Korea and one American radio amateur living in Japan participated at the invitation of JARL, giving the event an international character.

The tournament was conducted more or less in accordance with the ARDF rules adopted by IARU Region I but with some adaptations to cater for local circumstances. Changes include the use of the 144MHz band, except where using 3.5MHz causes no QRM to other band users, and the use of FM as the equipment is so easily available, in Japan. The distance between "loxes" is, in some cases, reduced because there are natural restrictions on getting a ground wide enough to cover those distances provided for in the Region 1 rules. This also prevents compliance with the rule that the same site should not be used twice.

The players from China displayed great ability as expected, winning the first place in the JN and YL calegories. The Japanese ptayers, however, showed the results of their training since ARDF was Introduced into their country in 1984 by winning the tirst place in the OM and OT categories.

Catswhisker Award

The Evening Study Association, in conjunction with the North Cheshire Radio Club is pulling out regular morse proficiency transmissions. The callsigns G0BAA and G3LEQ are used on 3,600MHz and 144,250MHz on Sundays at 1915 local time. Plain language lexis will be transmitted at 30, 26, 22, 18 and 15 words per minute. The Catswhisker Proficiency Award can be obtained by listening to the award transmissions on the second Sunday of each month, More details can be obtained from NCRC Catswhisker, PO Box 3600, Altrincham, Cheshire, WA15 9LU, or by lelephoning G3LEQ on 0565 4040.

RAFARS QSL manager QSYs

The RAFARS QSL manager, lan Wicker, G0HAV, has moved house; his new address is 25 Lee Warner Avenue, Fakenham, Norfolk NR21 8ER. Those wishing to exchange RAFARS, RNARS and RSARS cards may do so via him.

News from the HF Contests Committee

At the January meeting, a number of policy matters were discussed. logether with a review of various contest rules. For some time there had been comments from overseas participants of the 7MHz, 21MHz and 21/28MHz events, that the multiplier comprising the UK prefix did not provide sutticient scope. Various alternatives were suggested and the committee adopted a suggestion from G3VDL that the UK County Code should be used. This change will be incorporated in the rules for the 1990 21MHz cw and the 21/28MHz phone events. If will also be used for future LF phone events and the 7MHz cw contest.

The committee also discussed a number of comments from members about the publication of contest dates and the omission of certain events in the monthly Contest Calendar in Radio Communication. It seems there have been problems relating to the way the text is prepared for publication. This is being corrected and it is to be hoped that future calendars will include all RSG8 events.

Whilst on the subject of contest dates, the committee often receives complaints about the date of a particular HF contest clashing with another event, such as a rally, exhibition, or even some special occasion organized by a club. The Committee is asked to change the contest date to avoid the clash, but, sad to say, this is not usually possible. The dates of contests organized by national societies are agreed with other societies and the IARU several years in advance so as to avoid clashes with similar events. The IARU allocates "slots" to each member society, e.g. 2nd tull weekend in March for RSGB Commonwealth etc. Once a date is

Report of the City and Guilds of London Institute on the May 1989 RAE

				(Repro	auceo	by aut	hority of the inst	iitute)	
	OVERA	LL RESULTS (U	K CANDI	DATES)				A question on a 1:1 balun caused difficulty, 69% of
Exam date		ol candidates	Candida			or			all candidates answering that it provided impedance matching. It is of course used to couple balanced to
completing exam		piening exam	Number	AE certifi	cate %				unbalanced line and hence prevent currents tlowing
May 87			1959 64.9					on the outer of the coaxial cable.	
Dec 87			857		69.		General		This was the tirst paper prepared to the revised
May 88 Dec 88			1550 63.2 835 70.6		comments		syllabus and included an additional section on		
May 89		2250	1516		67.4				electromagnetic compatibility. A high standard of
									performance was achieved by many candidates, and there have been improvements in topics which
				. =					have been weak in previous years. Paper -01 was
		ULTS FOR THE							passed by 71.6% of the candidates.
Paper Co	mponents	No ol candidates	Distinction %	Credit	Pass %	Fail %			
01 Licensin	g conditio		8.6	28.4		28.4			PAPER NO. 765-1-02
	ter interfe	r-		74.00			Operating	16.4	All questions on operating procedures and practice
ence & E	:MC			7t.6%			procedures		were very well answered.
							Electrical	10.9	Well answered by most candidates, but two questions
	g proceds & theory		10.5	33.7	34.8	21.0	theory		on basic principles were disappointing. A third of
practices	a uleury			79.0%	,				candidates thought that increasing the dislance between the plates of a capacitor increased its
									capacitance. Only 43% of candidates knew that the
DEDAG	TONM	ULTIPLE-CHOIC	CE OUES	TION D	ADED				Impedance of a parallel circuit al resonance was a
ILL OF	., 0,,,,,,,	PAPER NO. 76		HOAF	AFER.	3			maximum; halt of all the other candidates thought it was always zero.
Syllabus Topic									
or Objective	of Hems	Comments o	n performa	ence of c	andida	tes	Solid state devices	12.7	Most questions were well answered. The only badly answered question was one which asked about the
Licensing	33.3	33.3 Questions on licensing conditions were generally				nerally	UCTICES		bias state of a Class C amplitier. Many candidate apparently contused Class C with Class A operation
conditions		well answered by	by most candidates. Changes in the						
		Amateur Licence which ca				Receivers	12.7	Very well answered. Not all candidates realised that	
			January 1989 caused a little difficulty and some people did not know that power should now be included in the station log. It was not realised by many candidates that, unless renewed, the licence expires at midnight on the date prior to the					in an HF receiver the local oscillator is normall	
									higher than the signal frequency. This is to facilital
		many candidates expires at midn						easier tracking of the tocat oscitlator and RF tuned circuits.	
		anniversary of the	e date of iss	sue.					
Fransmitter	33.3		Most candidates understood the precautions to be taken in modulating transmitters and in frequency control to prevent interference and out-of-band				Transmitters	14.5	Most candidates obtained high scores in this section. The question on the phase-locked toop oscillator was answered well by the more able
Interference									
		operation. Howe	vever, only 29% of the candidates				candidates but caused difficulty with others. Me		
	selected the co		rrect type of capacitor to be used in uned circuit; 36% of candidates				candidates answered the question incorrectly and quoted the output frequency to as fr/N instead of		
		thought that an e							frx N.
		question on a bro	adband PA	A stage v	was ver	y badly			
			nost people not appreciating that its			Propagation	16.4	Some candidates were unsure as to whether it was the electric or the magnetic component of an	
			nain feature is operator convi bility to suppress harmonic ra				and antennas		electromagnetic wave which was parallel with the
									direction of polarisation. A question which produced
				stion was one in which				disappointing answers was one about the current distribution in a simple dipole. A quarter of the	
		the collector of a							candidates confused this with the radiation pattern.
				this was a collector load				The chair and have to take at the	
		tions.	opper' to prevent parasitic oscitla- IF screening also caused difficulty didates who chose ferrite as a		Measurements	16.4	The choice and characteristics of instrumen (meters) in this section caused difficulty with som		
							candidates in two questions. In a question on		
		A question on RF					testing an audio amplifier, many candidates did not realise that a square wave is an ideal waveform to		
		material with which							test the linearity.
		_					Canaral		Paras 02 was used attached and a state of the
		There were two que which were not we					General comments		Paper -02 was very well attempted, most candidates being satistactorily prepared. The areas of weakness
		to the choice of fe	requency n	neasurin	g devic	e tor a			ranged from some of the basic principles of
		transmitter which other question wa	was not c	rystat c	ontrolle	d. The			electronics to the more practical application of antennas, 79% of all candidates who took Paper -02
		the accuracy of a							were successfut
		nucetions was on							

Electromagnetic 33.3 compatibility

Questions on EMC were generally well answered by most candidates. In one question about a third of the candidates thought that a commutator motor produced narrow-band interference.

questions was correctly answered by only 40% of

year, indicating that candidates were generally better prepared. This is particularly encouraging considering the papers were prepared to a revised syllabus which included some additional topics.

the candidates.

The overall results for the Radio Amateurs' Examination show a significant improvement over last

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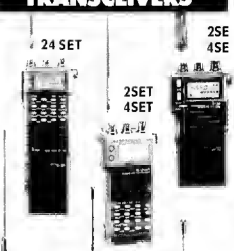
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The New HF-225 Receiver

I am delighted that the $HF\cdot 225$ has been a raging success world wide, and I will just quote a letter received from one of our American customers: —

"I received my Lowe HF-225 about a week ago. Since then I have enjoyed many pleasant hours listening to it. As a past owner of receivers such as the Sony ICF2010 and Grundig Satellit 650 and 500, I must say that none compare to your Lowe HF-225. Without question, for hour after hour listening nothing compares. I especially like the Genie key pad. Why more receivers do not incorporate such intelligent rergonomics is beyond me. I also thought both the instruction manual and the short wave book were well written, with the shortwave guide particularly enjoyable."

The letter comes from Chris Williams in Massachusets, but is typical of many letters we are receiving from all over the world about the HF-225.

Technically, the HF-225 distinguishes itself by having a low phase noise synthesiser, which gives a reciprocal mixing performance not far off that of "professional" receivers costing up to ten times the price, and that's not just advertising talk, it is really true. The synthesiser actually tunes in steps of 8Hz, which betters most other receivers and gives a smooth "VFO" feel when tuning. As one user has already commented "If you tuned the HF-225 with your eyes closed, you would believe you had a £5,000 receiver on the table".

The HF-225 has a range of low cost options which extend its appeal: such as a keypad for direct frequency entry, which simply plugs into a rear panel jack; an active whip aerial: a rechargeable battery pack for portable use; and an attractive carrying case which protects the receiver whilst allowing full operational use. The new D-225 detector option is really something special, because it gives true synchronous AM detection for dragging sensible programme quality out of a signal being affected by selective fading distortion. The same option also gives narrow band (communications) FM demodulation.

Every listener these days appreciates a receiver which offers facilities for memorising favourite or regularly used frequencies, and the HF-225 offers 30 memory channels for this purpose. Using the memories has been made particularly versatile, because the operator can review the contents of the memories whilst still listening to the frequency he is using, or alternatively in the "Channel" mode, can tune through the memory channels using the main tuning knob, listening to each frequency as it appears on the display. Just like having a bank of single channel receivers under your control. Terrific for checking HF airband channels for activity.

Unlike most HF receivers on the market, the HF-225 comes complete with all filters fitted for every mode: — 2.2kHz, 4kHz, 7kHz, and 10kHz. There is also a 200Hz audio filter for CW, and if the D-225 detector is fitted, a 12kHz filter for FM. The correct filter for each mode is automatically selected by the receiver mode switch, but further selection can be made by the user from the front panel and the receiver remembers which filter was last used. True versatility and all built in at no extra cost. When selecting filters in use, the filter bandwidth is shown on the main display.

The display itself is a high contrast liquid crystal type, and shows frequency, filter bandwidth, detector lock (when 0.225 is litted), and whether the receiver is in memory mode. Automatic placing of the decimal point takes place as the receiver is tuned, so there can be no ambiguity in reading.

At the end of the day, what does the HF-225 offer you as a user? I can do no better than quote what was said by Rainer Lichte about the earlier HF-125; — "The HF-125 is a serious piece of equipment; don't be deceived by the unassuming front panel and the lack of spectacular features. The HF-125 will outperform most competitors. If you like an honest approach to receiver design, this is it. British understatement at its best".

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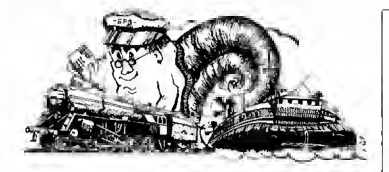
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RADCOM POSTAL **SURVEY**

How well does the Post Office handle delivery of the magazine?

Aim

The Society has been much concerned for some time over the difficulties experienced by members with tha delivery of their copy of RadCom each month. Consequently a carefully conceived plan has been put into affect to enabla us to determine what problams axist and what are their root causes, and then to address the causas, and aradicate them. This article is to report prograss thus far.

Survey

A few months ago wa enclosed with RadCom a survey containing questions related to its delivary. Thare was a fine rasponse to this thank you all. We analysed tha results using axactly the sama criteria used in the survey carried out 10 years ago. (See RadCom November 1980). The results are shown on the map and in Tablea 1 and 2.

Stetistics

Close reading of the map and tables will reveal some interesting anomalies. For instanca, Surrey is a poor area for delivery, whilst Northumberland and Armagh are good. Even adjacent counties provide startlingly different results. Small wonder, then, that members frequently report receiving their magazine some time after those they speak to over the air. However, what is also interesting is the relatively small spread between the earliest and tha latest counties. A detailed comparison with the 1980 survey is not valid as there have been changes where the magazine is printed and posted, and in the method of sorting. However, it is fair to say that the overall results are very similar, both in mean delivery times and in the apparently random variation from one county to another.

Sorting Office Concurrant with this analysis, meatings were arranged with tha Post Offica at Southend sorting office which handles tha magazine straight from the printers. Tha Southand offica, which is one of the fiva largest in the UK, was purposa built a few years ago and is tully automated. The thrust behind this development was the establishment of the Access joint venture in Southend; the mailing for Access alone is of astronomical proportions. The aims of the meeting were to learn how their system works, to describe the problams we were ancountering, and to impress upon them the need to improve and to davelop an ongoing programme to monitor performance. We found the staff at Southend to be most co-operative. The Regional Manager has been present at most meetings together with Iwo Heads of Department. They clearly wish to have a satisfied customer and have taken, and continue to taka, a very positive interest in monitoring progress and seeking improvement.

Presstreem

The Royal Mail system we use is called Presstream. It is especially designed to provide a cost effective postal system for large mailings. The RadCom monthly mailing of approximately 32,000 copies falls nicely into this category. Presstream efficiency relies upon the ability of clients to post code and batch their mailing. This we do. Those members who live in areas tor which no post code has been allocated receive their RadCom directly through our HQ Despatch Department.

Procedure

The procedure each month is that the printer prints and collates the

TABLE 1: Delivery league teble

	A	В
Hertlordshire	4.45	-1.66
Isle of Wight	4.50	-1.61
Dorsel	4.53	-1.58
Hampshire	4.76 4.77	-1.35 -1.34
Willshire Essex	4.79	-1.32
Heretord & Worcs	4.81	-1.30
Cornwall	4.88	-1.23
Avon	4.89	-1.22
Co Armagh	5.00	-1.11
Northumberland	5.00	-1.11
Salop	5.00	-1.11
South Yorkshire	5.00	-1.11
Somersel	5.11	-1.00
West Sussex	5.12	-0.99
South Glamorgan Buckinghamshire	4.14 5.20	-0.97 -0.91
Cheshire	5.20	~0.91
Greater London	5.21	-0.90
Heretordshire	5,25	-0.86
Easl Sussex	5,33	-0.78
Wesl Glamorgan	5.33	-0.78
Devon	5.48	-0.83
Cumbria	5.50	-0.61
Lancashire	5.54	-0.57
Gwynedd	5.55	-0.56
Gwent	5.55	-0.56
Cleveland	5.57 5.60	-0.54 -0.51
Durham Northamptonshire	5.60	-0.51
Tyne & Wear	5.63	-0.48
W Midlands	5.65	-0.46
Sullolk	5.68	-0.43
Tayside	5.75	-0.36
Powys	5.75	-0.36
Strathclyde	5.77	-0.34
Cambridgeshire	5.78	-0.33
Grampian	5.81	-0.30
West Yorkshire	5.86	-0.23
Gloucestershire	5.90	-0.21
Derbyshire	6.00 6.00	-0.11 -0.11
Mid Glamorgan Merseyside	6.00	-0.11
Borders	6.01	-0.10
Central	6,01	-0.10
Lincolnshire	6.05	-0.06
Nollinghamshire	6.09	-0.02
Bedfordshire	6.12	+0.01
Berkshire	6.15	+0.04
Kenl	6.28	+0.17
Warwickshire Stallordshire	6.35 6.46	+0.24 +0.35
Leicestershire	6.47	+0.36
Co Antrim	6.50	+0.39
Greater Manchester	6.50	+0.39
Nortolk	6.64	+0.53
Dyted	6.71	+0.60
North Yorkshire	6.75	+0.64
Co Down	7.00	+0.89
Lothlan	7,14	+1.03
Humberside	7,21	+1.10
Fite	7,50 7.57	+1.39
Clwyd Oxfordshire	7.58	+1.46 +1.47
Isle of Man	8.00	+1.89
Scottish Isles	8.60	+2.59
Highland	8.91	+2.60
Surrey	9.28	+3.17
Dumlrles/Galloway	10.00	+3.89
Channel Islands	10.50	+4.39
Co Fermanagh	No Dala	_
Co Londonderry	No Dala	_
Co Tyrone	No Dala	(Manne 6 11)
		(Mean 6.11)

A=Average time taken for delivery from date of posting for each county. Mean time taken for whole country is 6.11 days.

B=Variation from mean in 'A' above for each county, A negative number indicates a taster delivery time, and a positive number indicates a slower delivery time.

magazine, inserts the address label and finally bags the RadCom in its plastic wrapper. He advises Southend Royal Mail office that the magazines are ready and over a period of two days the sorting office sends vans to collect the copies as they are completed. With the final delivery the printer gives the Royal Mail a docket which lists the total number of copies. Royal Mail then notity the Society that they have received the total mailing for the month and are introducing it into the Presstream system. All copies of the magazine are posted on the same day. Analysis of the survey indicates that the majority are received within 7 days tailing off to about the 25 of the month.

More statistics

Not strictly part of the survey, but nevertheless relevant to a discussion of the posting of *RadCom*, are the following figures showing the number of magazines which needed replacing by HQ because they were not delivered at all, July 90, August 133, September 294, October 468, November 127, December 123, January 137.

Cost

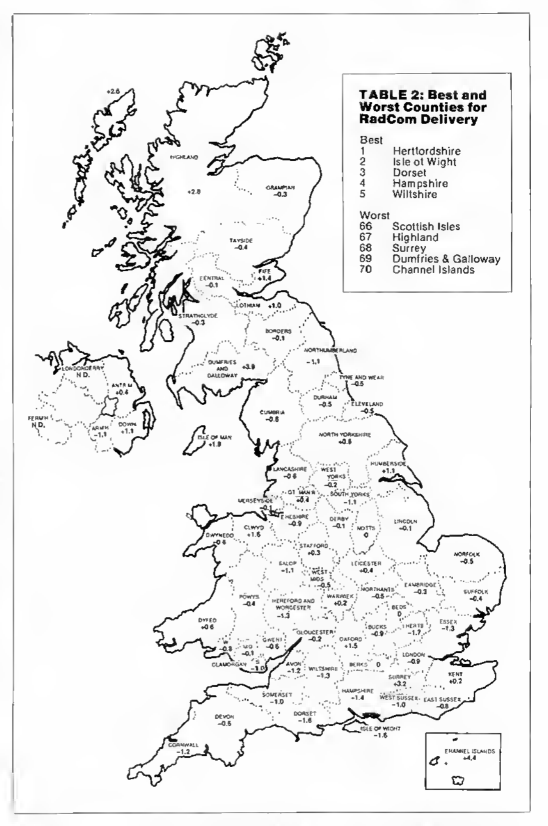
The approximate annual cost of mailing is £10,000. Printing and wrapping costs for RadCom is approximately £140,000. This means that the printing and despatching of RadCom costs the Society about a quarter of a million pounds each year.

Vital

The Society, of course, regards this as a good investment and important for amateur radio in general and our members in particular. *RadCom* (tormerly the *T* and *R* Bulletin and then the *RSGB Bulletin*) has always been seen as a vital and important part of the Society. A reading of John Clarricoats book *Warld At Their Fingertips* pages 176-197 shows just what it meant to those who served 50 years ago.

The next stage

It is of the utmost value in our dealings with the Post Office if members who tail to receive their RadCom after the end of the third week of the month notity the Society and, If possible, send a written report to their local sorting office. We will record the details on the computer system here and despatch a replacement copy. The local sorting office will send a copy of the complaint through to the Regional Manager and this will eventually tind its way through to the Southend sorting office. This greatly assists us in demonstrating to the Post Office the scale of the problem when seeking compensation, and helps them to trace any flaws in the delivery system.



Packing

There are other problems at the packing stage which can also lead to late or non-delivery of *RadCom*. These include faulty collation, unsealed plastic wrappers, and wrappers containing no address labet. We believe that most of these can be eradicated over the next few months. The printer is aware of them and we are meeting regularly with him in order to resolve these. Ultimately, we are prepared to

renegotiate each bill to reimburse the Society for actual additional costs and loss of goodwill incurred when RadComs are undeliverable.

Feedback

It is of immense value to receive teedback from the members. We really do appreciate just how trustrating it is to receive *RadCom* late, especially when this means missing something in the small ads (just the same as the articles advertised in the local paper tor

under a tenner have always gone when you phonel). The more information you send to us the better we are able to help both the printer and the Post Office identity where the taults tie.

Objective

Obviously, in a mailing of 32,000 plus we have to accept the tact that some copies of the magazine will inevitably go astray. Our objective is to reduce that to the absolute minimum.

The Novice Licence

John Case, GW4HWR, says "The time has come"

For a long time, to many of us, the Novice Licence has been a dream. A dream which at last has become reality. While waiting for the Licence, the Training and Education Advisory Group has spent much of its time preparing a training scheme and some of the details tollow.

DO IT, NOT 'SAY IT'! From the very early days it was decided that instruction for the licence must bala 'hands on exercisa'. Learning by doing is the underlying philosophy. From this it follows that instruction must be biased towards the practical, rather than the conventional 'chalk and talk' method. In order to achieve this, the instructor must have a small group of students and for a number of reasons the group size is fixed at four. This may appear to be too small to many of you but if you stay with it for the next few paragraphs, you too will probably think that the number is correct.

KEEPING THE INTEREST It must be fun!

To avoid losing potential radio amateurs by subjecting them to a daunling long course, the tuition tima is fixed at about 30 hours say 15 weeks at two hours per week. In addition to this, students would be expected to spend a little time on work outside the coursa. One of the problems of any project which is of short duration, is the need to use the time in the most efficient way.

A student starting on a project which is to last 300 hours can aftord to spend a few hours 'feeling the way' but with the Novice Training scheme this is not possible.

Another problem arises because of the practical aspect of the course. Students will need to have accass to equipment such as

soldering irons and simple tools, test equipment in the form of analogue and digital multimeters, amateur radio transceivers and a number of other associated bits and pieces. During the course there will be some rather dulf things to be learnt, for example the Q codes. Even these can be made a bit more interesting as the extract from the relevant section of the course will show. (Fig 1).

TIME TABLE

The solution to both of these problems is achieved by means of a well defined training programme, a sample of which (about one third of tha total) is shown below (Fig 2). Some of the abbreviations in the table may appear a littla obscure but are explained in the Training Manual for Instructors, A number of extracts from this book have already been used and many more will follow. For the time being WS 2 indicates that the students will be using a Worksheet - Number 2, while carrying out the particular exercise. There are 30 worksheets in the set and the numbers are frequently reterred to throughout the manual.

You will see that the time is about equally divided between demonstration/talking and practical work done by the students as a follow up to the demonstration or talk previously givan. The reason for the group size immediately bacomes apparent when the rotation of axercises is noted. In this way maximum use of equipment is obtained, but, as all tour students are doing different things, the Instructor will be very busy looking after only four students! This is even more important as the exercises get more complex. It is important that students should work individually so that there is no question of one working and the other watching.

QRZ

Ftg 1. Making Q-codes interesting

YOUR PROGRAMME PLAN

TABLE 1

	STUDENT A	STUDENT B	STUDENT C	STUDENT D	۱	
Group	they address you.	l and tell them your name cose and give them a bite	•			
Group	Demonstrate the main controls of a receiver or a transceiver. Demonstrate the use of a soldering tron. Show components and name each Stoy to move as a voltening and give some idea of the way to which the scale is arranged.					
Ind.	Set receiver - 1 Use soldering iron Examine components Set motor	Set meter Set modiver - 3 Use soldering Iron Exeminecompanents	Examine components Sol metor Sol receiver - I Use soldoring iron	Use soldering from Examine components Satmoter Satmoter - I	1	
Gюuр	Demonstrate the receiver on topen bands' and tell them about some of the others. Demonstrate simple soldering exercise. Worksheet 12 Show how to construct a simple top: Worksheet 10 Show how to use Toat Set No 1 for votlage measurements - Worksheet 12					
Ind.	Set receiver to band and mode - 2	Measure vote WS 12	Build loge WS 10	Soldering WS 2	1	
	Soldering WS 2	Set receiver to band and mode - 2	Moasure vota WS 12	Build logs WS 10	,	
	Build loge WS 10	Soldering WS 2	Set receiver to bend and mode - 2	Measura vots WS 12	ļ	
	Measure vote WS 12	Bulks loga WS 10	Saldering WS 2	Set receiver to band and mode - 2	ľ	
Group	Talk about O codes and other abbreviations Worksheet 5 (H) Talk about procedure - playle QSO - Worksheet 8					
ind.	Studente A & B Simul	Mad QSQ WS 8	Set receiver to band and mode - 3	Soldering WS 3		
	Soldering WS 3	Set receiver to band and mode + 3	Studente C à D. Simutated QSQ: WS 8			

Ind. - Individual - Studente working singly or in pairs.

Fig 2. Part of the treining programme

Very occcasionally thay will work in pairs such as when carrying out simulated contacts. Preferably this will be done by using two telephone handsats in different rooms with a length of bell wire and a battery completing the circuit.

WORKSNEETS

These form a vary important part of the training scheme and are included in both the Training Manual for Instructors and one of the books intended for tha students Amateur Radio for Beginners. Book 3. To give some idea of the content of the sheets, an Index of the complete set is reproduced at the end of this saction.

The sheats have three tunctions: t. Those marked (C) are intended

to guide the students through the various exercises which have been demonstrated by the instructor, and so reliave him of soma of the repetitious Instructions, 2, Thosa marked (H) are intended to provide notes on some of the talks, thus allaylating the necessity for student note taking, 3. Thay provide material for 'homa study' of subjects which can only be learnt by usaga, not instruction. An exampla of this is WS 5/6 - Codas and abbreviations.

TEST SET No1

The first mention of this is in WS 2, but it is used on a number of occasions subsequently. It is a very simple exercise designed to give some basic practice in soldering



Putting theory into practice

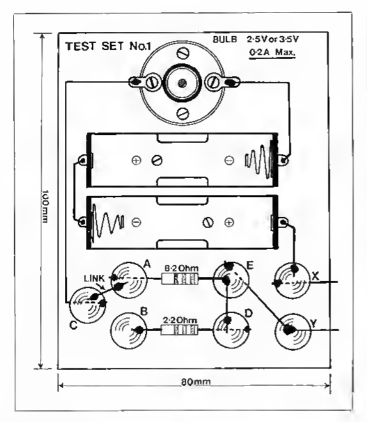


Fig 3. Test set No 1

but it is important to try to make any exercise have some purpose. This is an elementary circuit consisting of two AA cells, a choice of two resistors and a bulb. connected in series. The plan of the set is shown in Fig 3.

The base board is a piece of soft wood and the terminals are brass drawing pins. Problems of two wires soldered to one pin, are overcome by Irapping some wires under the pins, indicated by detled lines on the diagram. When the board is complete the students are loid to put an AA cell into one of The baltery boxes and to touch wires X and Y logether. The worksheet asks them to explain their result and to suggest ways of correcting the 'fault'.

WS 3. Contains another soldering exercise and when completed a

number of continuity tests are made using Test Sel No.1 as the continuity tester. This provides a check that the instructions on the sheel have been correctly followed. WS 4. In this the lest set is used to discover some of the effects of increasing voltage, decreasing resistance and shorting out some of the circuit. Although the title of the sheel is 'Discover Ohm's Law', the Law is not mentioned during the exercise, that comes later.

The previous paragraphs may give the impression that the work is concentrated on one subject but if you refer again to the table it will be apparent that the three exercises are well spaced with a variety of other subjects in between. The same test sel is used again in WS 12 for practice in measuring voltage and in WS 14 and WS 15 for

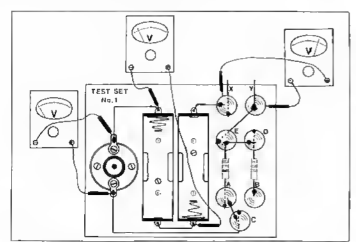


Fig 4. Test set No 1 as used in WS12

INDEX OF WORKSHEETS

The amateur's code.

WS 1. (H) The cotour code.

WS 2. (C) First soldering exercise, TEST SET No. 1.

WS3. (C) Soldering exercise No. 2.

WS 4. (C) Discover OHM's LAW - 1.

WS 5. (H) Codes and abbreviations.

WS 6. (H) and (C) More codes and abbreviations.

WS 7. (C) Audio Frequency Amplilier project.

WS 8. (C) Setting up a contact.

WS 9. (C) Soldering - TEST SET No. 2.

WS 10. (C) and (H) Build a log and design a QSL card.

WS 11. (C) A fook at aerials.

WS 12. (C) Potting a multimeter to work,

WS 13. (C) Measuring resistance.

WS 14. (C) Measuring direct current (dc)

WS 15. (C) Power.

WS 16. (H) Propagation.

WS 17. (H) The QSL Bureaux — and other aids for amateurs.

WS 18. (H) AC and frequency.

WS 19. (H) Tuned circuits.

WS 20. (C) Demonstrate Ohm's Law using test sel 2.

WS 21. (C) Fit a 13A plug to a piece of three core mains lead.

WS 22. (H) The spectrum.

WS 23. (C) Fit a PL259 plug to co-axial cable.

WS 24. (C) Fit a BNC plug to co-axiat cable.

WS 25. (H) Block diagrams — Receiver, WS 26. (H) Block diagrams — Transmitters.

WS 27, (H) Harmonics.

WS 28. (C) Test Set 2 — with diodes and Iransistors.

WS 29. (H) Learning the Morse Code, With help from Hitary G4JKS.

WS 30. (H) Getting ready for a CW contact.

(C) indicates the sheets to be used during course work.

(H) indicates those to be used at home.

investigation of current and power. Fig 4 shows part of WS 12.

There are two of these. The first is an AF amplitier, built trom a kil which includes all components and a specially designed PCB with large pads and wide track spacing. Progress to this will not be permitted until the necessary soldering skill has been acquired. For this reason the exercise does nol appear in the tables until later.

The second project is an open one and requires each student to build a radio receiver. Any receiver will do but it must work! A crystat set or the medium wave radio described in the pitol edition of D-i-Y RADIO are both detailed in the books - Amaleur Radio for Beginners. Connecting the radio to the audio amplifier produces quite an impressive receiver.

THERE'S MORE

But space is running out. The Training Manual for Instructors gives details and explains how the course assessment is carried out. Satistactory completion of all parts of the course is an essentiat requirement and entry to the examination will only be permitted when this has been certified.

SMALLER GROUPS?

Although it has been said that the ideal size for a group is four students, there is no objection to smatter numbers and a 'one to one'

ratio will present no problems. The tables in the programme would be tollowed using only the column headed Student A for one student. columns A and B for two, and A, B and C for three. The instructor would have to stand in for one student when the simulated contacts are being carried out.

INSTRUCTORS

All instructors must be registered and registration is conditional on the availability of certain essential equipment and ot suitable premises. This procedure is most important as the instructor will be the person certifying the satisfactory completion ot all of the exercises and projects. Certification will be on a form designed specifically for that purpose.

tt is intended that short courses (one atternoon or one evening) will be available in strategic parts of the country for those who would like to attend. The object of the courses being to expand the ideas in these notes, to show the models and lo answers queries wherever possible.

Finally, to all who have stayed the course' to this point - Thank you for your attention. If you are interested or feel there is a need in your area 'test the waters' and watch out in RadCom for a call for registration of instructors.

The photograph shows young people working on some of the exercises which have been I ried out on students such as those in the picture.



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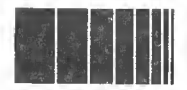
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SPECTRUM ANALYSIS

HF

JOHN ALLAWAY G3FKM 10 Knightlow Road, Birmingham

You may still be wondering about my opening remarks in last month's column. Unfortunately the punch lines in DJ4XN's letter to CQ DL had to be edited out - which tended to make what did appear somewhat lacking in an ending!

There still seems to be a lot of misunderstanding about what we are allowed to do on the "WARC" bands. A G0 (who shall remain anonymous to spare his blushes) recently telephoned John, G3HCT, to point out that his article in February Radcom on verticals for 18 and 24MHz was a dreadful mistake because we are not allowed to use them and he should have checked with the DTI before publication! John is, of course, chairman of the Society's Licensing Advisory Committee! (see this month's news pages on confusion about licence conditions - Ed).

There is also contusion about 10MHz - where we have toll tacilities as far as the licence goes but where virtually every amateur radio society in the world has agreed that for the time being and in view of our Secondary status we should refrain from using ssb in an attempt to reduce interference to the Primary users. We all know that we are entitled to use ssb - but the vast majority prefer to follow the "genllemen's agreement". Narrow band signals in a band only 50kHz wide leave more room for others too and that seems to be sensible -

There is much unhappiness in the USA and Canada about some of the quite dreadful behaviour heard when the Bouvet expedition was on the air. Leader articles in QST Canada and OST deplore what happened. It seems that the FCC

issued citations to 240 people who were operating outside their band allocation and K1ZZ makes the point that the amateur community knows who the guilty parties are and has to make it quite clear to them that deliberate interterence and other rules violations simply will not be tolerated. There is no justification for deliberate interference ever - and it you don't subscribe to that principle then tind something else to do. That applies over here as well as in the USA.

DX NEWS

An update on the information given last month about G0GWA and GOKPH with the international expedition to the North Pole. They were due to leave on 5 March from Khatanga and hope to be on the air from the base camp 450kms from the pole with the callsign EKOAB. Another station actually with the cross-country vehicles will be EKOAA, Between 15 and 20 April visitors and press will be present and hopefully there will be three days of amateur operation to commemorate the 45th anniversary of the United Nations.

More callsigns have been allocated to Vietnamese locals these include XV2AAA, XV2AAB, XV2AAC, XV2AAD, and XV2AYL. QSLs from XW8KPL and XW8KPV are now being accepted for DXCC credit (as are those for XW8CW, XW8DX, and LU6EFL/D2). SP9JLD and others should sign as 9N5CW and 9N5DX from Nepal from 10 to 3t May. They hope to cover all bands 1.8 to 28MHz. QRZ DX says that Thai club stations may now stay on the air for 24h daily if they wish but that 1.8 and 3.5MHz operation is not allowed yet.

DX News Sheet passes on a rumour that 1S0XV may be on the air from a Vietnamese held island in the Spratly is group for two weeks possibly in the middle of this month. The rumour also says that it will be a joint Vietnamese/ Japanese/Russian effort and that they will have a military escort!

HaGal International (from IARC) says that there will again be special activity during the Passover holidays from 0800 11 April to 1200 15 April. This year they will be in connection with a special treeplanting campaign and there will be several special stations on the air from sites where this is happening. The "Green Comm Award" will be

awarded to those who work them. More details later.

Latest information on the planned Pacific expedition by OH2BH and others menlioned last month is that they will now operate from Jarvis is from 4 to 18 April and that separate country status is being applied tor. From 19 April to 4 May some of the operators plan to spend a week on Palmyra ts and a week on Kingman Reef. Some of these dates still seem to be in some doubt. VK3OT will be on Lord Howe is as VK9LE from 25 March to 8 April using all bands with cw and ssb. The Kwajalein ARC station is now using the callsign V73AX in place of the rather better known KX6BU.

DL2GAC will be in the Pacific area until 1 May. Look for him on 14.163MHz from 1t00 - he may still be operating as YJ0ABS or H44/ DL2GAC. He also uses the IQTA Irequencies 14.260, 21.260, and 28.460MHz, K2BK wishes everybody to know that the station signing "K28K/KH7" was a pirate.

The Long Island DX Bulletin says that ZS9A in Walvis Bay is to be found on Mondays, Thursdays, and Saturdays from about 1615 near 28.610MHz, Others say he might be on 14.180MHz around 0500, on 28.610 at 1630 and at 1500 in the net on 21.335MHz. DXCC status for Walvis Bay has been approved but cards should not be sent in before June - more information later.

Readers will be pleased to know that the person who was plrating QY7ML's callsign has been caught but sorry to hear that he was the holder of a "G" call tocated in the south of England. It is sad that anyone in the UK should behave in such a manner. LA7DFA will be JX7DFA from Jan Mayen is from now untit the end of July - mostly on cw and suggested frequencies to watch are 3.501, 7.005, 14.010, 21.010, and 28.0t0MHz.

DJ6SI has listed conditions for those who wish to have QSLs for his various expeditions. They are (1) after the end of an expedition he will only QSL for a period of seven menths, and (2) no QSLs for previous operations will be answered if requested after 30 June 1990. Cards with no postage are answered via the bureaux and the list of priorities for the others is as follows - it sent with (1) more than \$2.00, (2) \$2.00, (3) two ircs, (4) \$1.00, (5) one irc, (6) sase with German stamp.

There is a new station on from Ivory Coast. This is TU2Ut who will be there for more than a year and who preters ssb often around 2100. on or near 21.337MHz. K8MM has now moved from his J52US station and is in Slerra Leone where he hopes to become 9L1US. He hopes to be on 14, 21, and 28MHz cw and ssb. A French operator is expected to be on the air from Guinea-Bissau at any time using the callsign J52NU, SARL has told me that in view of impending political changes

1990 28MHz COUNTRIES TABLE

G4MUW	120 (ssb)
GM4OBK	63
G4ZYQ	56
G2AKK	55 (cw)
G4DXW	44
GM4ZIL	43
G4NXG/M	40
GOMXU	16
GOJSM	15

Namibla witt lose its ZS3 pretix. It is not yet known what the replacement will be.

V31KX will be in Belize for two years and seems to preter ssb. He keeps a schedule with his OSL manager KR5N on 18.125MHz at 0130 on Fridays, GM3GDX tells me that Fran, W2BJI - who he talked to when he was J37XC - will be in Grenada until 3 April when he goes to St. Kitts as V47KJI until the end of the month. He asks that only those who actually need a QSL to him and it a direct reply is required an s.a.e. and irc should be sent. He likes using 21.280MHz.QST Canada reports that stations in Moncton, N.B. may use the XM1 prefix this month to mark the city's Centennial.

The Lynx DX Bulletin says that there is a new station on Macquarie is. This is VK0JR and he joins the VK9NS net on 14,222MHz and also appears at week-ends on 14.168MHz around 1000.

AWARDS

Victory-45 Award

This is to celebrate the 45th anniversary of victory In WW2 In Europe. It is issued for QSOs with Soviet World War II veterans and certain memorial stations and a total of 45. points is needed. Each contact counts one point for Europe, two tor Asia, Atrica, and N.America, and four for others. European applicants need to have at least 10 QSQs with veterans during the period 1 January to 9 May 1990.In addition they will also be acceptable during the "GC" contest on 15 April-and "CQ M" conlest on 12-13 May, Most have short callsigns with prefixes in the U1-U0 series. Memorial stations with pretixes EM. EN, EQ, ER, and EZ will be on the air from 1 to 9 and on 12-13 May. The award is tree and applications should consist of log extracts certified by Iwo amateurs or the RSGB Awards Manager. They go to P.Q. Box 88, Moscow, U.S.S.R.

WARC 79 Award

Some details were given last month but I now have them all. You need to have made contirmed contact with at least 79 stations (including one in each call area of Japan) on one or more of the 10, 18, and 24MHz bands between 1 July 1989 and 31 December 1990. Send certified list (including tull QSO data), signed by two other amateurs and with 10 ircs to J.A.R.L. Award Desk, 1-14-2 Sugamo, Toshima, Tokyo 170, Japan. Listeners may apply. There is an official application

QTH CORNER

A92BN A92QL CY0SAB

J37XC P4/N4XCF P29PL SO1MZ V47KJI VR200PI/JR VR6JR 3B8FV 9V1XT

YASME Foundation (see A92QL).
YASME Foundation, Box 2025, Castro Valley, Caf, 94546, USA.
VETCBK, W.E. King, RR 1 Site 35 Box 32, Windsor Junction, NS, B0N

VETCBK, W.E. King, RR 1 Site 35 Box 32, Windsor Junction, NS, B 2VO, Canada.

(see V47KJI)
PO Box 2209, San Nicholas, Aruba.

VK9NS, Box 90, Nortolk Is, 2899 Australia.

EA2JG, Ave Murrieta 15 13, 48980 Santurce, Vizcaya, Spain.

E. Fran H. Thisse, 164 Washington St. Martius NY 13104, USA.

KB6ISL, 9605 San Gabriel Av, South Gate, Caf 90280, USA.

G3OKO, Greenlingers, Oyster Lane, Byfleet, Weybridge, Surrey.

Box 62, Ouatre Barnos, Maurilius.

IHCILE, Shinger, Fullsayer, 10113-10, Akago, Kongago, 200. JHOJLP, Shigeo Fujisawa, 10113-10, Akago, Komagane 399-41,

Japan.



Erling Johan Wilg, LA6VM, the QSL manager and treasurer at Club Bouvet - 3YSX. Erling is also QSL Manager for the Peter I Island operation by 3Y1EE and 3Y2GV (ohoto: LA8CJ).

form obtainable from the same address - sorry, I do not have any of these.

CONTESTS

The Yuri Gagarin Cup Contest 0000 to 2400 8 April

This conlest takes place only every third year and covers 3.5 to 28MHz (cw only) and OSOs via satellites

(which count as an extra band). OSOs in same continent one point, outside three. Multiplier is sum of ITU zones worked on all bands. Stations may be worked once per band. Send entries by 1 June to GC DX Contest Committee, PO Box 88, Moscow, USSR, I have copies of the rules (sase please).

"CQ M" Conlest

2100 12 May to 2100 13 May

1.8 to 28MHz plus satellites (OSOs this way count as an extra band). Single-operator single and multiband, multi-operator multi-band and listener sections cw and phone. After changing band you must stay there at least 10 minutes. Exchange RS/T plus OSO number (from 001), OSOs with own country count one point, with other countries in same continent two points, and with other continents three. Listeners get one point for togging one side of a OSO, three for both. The multipliers are one for each of the countries in the "R-150-S" tist worked on each band. Send togs to CO-M Contest Committee, P.O.Box 88. Moscow, to arrive by 1 July. Requests for the RSF Awards "R-150-S" "R-100-C" "W-100-U""P-15-R" and "R-6-K" can be claimed when you send in your logs and in this case no OSLs will be needed it the necessary contacts have been made during the contest.

In the European DX Contest (WAEDC) 1989 \$\$B All-Band Section there do not seem to have been any UK entrants. In the Single Band (High-band) category GM3BCL scored 20,554 points, and in the Multi-operator Single-transmitter class GJ0LYP scored 263,040.

In the 1989 IARU HF World Champlenship G0/AA6MC scored 84,616 points and GM40BK 20,200 in the single operator mixed mode section. On cw G3ESF scored 182,942, GM3CFS 127,764, G3TXF 72,964, and GM4ZFE/P 42,416, and GW8GT made 359,840 points in the multi-operator single transmitter category.

PROPAGATION

Smithy's report this month goes as toltows :- "February, for some time the favourite to be the peak month of Cycle 22, turned out to be very disappointing. After more than a year in which the average solar flux was above 210 sfu, the monthly tigure for February plummeled to around 175 with a lowest daily value of only 138. At the same time the geomagnetic field was rather more unsettled than usual with a few days having an A index below 10. The overall result, therefore, was a spelt of rather indifferent conditions on the ht bands - compared, that is, with what might reasonably have been expected at this stage of the

■HF F-LAYER PROPAGATION PREDICTIONS FOR APRIL 1990■

The time is represented vertically at two-hour intervals 00(00)GMT for each band, le 00=0000, 02=0200, 04: 0400 etc.
The probability of signals being heard is given on a 0 (indicated by a dot) to a 9 scale; the higher the number the greater the probability with 1 meaning 10 to 19 per control days, and so on. Additionally 50MHz F-layer and 1.8MHz openings are indicated by a plus (4) sign in the 28 and 3.5MHz columns.

Time / GMT	29MH± 000001111122 024680246802	24HHz 000001111122 024680246802	21 MHx 000001111122 024680246802	8MH; 000001 11 22 024680246802	4MHz 00000 22 024680246802	IDMHz 000001111122 024680246802	7MHz 00000 22 024680246802	3.5MHz 000001111122 0246D0246802
OF EUROPE MOSCOW MALTA GIBRALTAR ICELAND	23444334544422222	24566751. 25677762. 2454451.	477898841 1500088952 157777041	1.2677780973 322789889983 1378889473	646665566098 876766667899 653777667090 31.256667886	876432234689 998543334769 996754434689 875654444676	76311368 886311112478 997521112478 007421112356	433+ ++34+ ++524+ 53423
• • ABIA DSAKA HONGKONO BANGKOK SINGAPORE NEW DELHI TEHERAN COLOMBO BAHRAIN CYPRUS		144421 2566762 35667672 135647873 1456677431 2655678741 1456678853	254333221 144347851 1124347862 1124347863 112223347763 324422347975 311113347975 435322347986	42 24452 22 25674 22 25674 1 25684 42 25687 45 25697 755 25697 7577556689798	2673 22786 52680 732689 732789 9332789 9732799 9752799			
ADEN ** OCEANIA SUVA/S SUVA/S SUVA/L WELLINGTON/S WELLINGTON/L SYDNEY/S SYDNEY/L FERTH HONDLULU	2.16779889933 11111 6424521106 1221 5422246 3566631 214134 577752	423655678976 122232 55367321.386 12334321. 66454167 56666521. 321262156 15876541	755311247998 13323552. 235863212673 34334553. 564751186 1664346641 433473111187 212364345453. 1211451.	976125899 34212573. .14851112751 .1542125751 346851474 .1542125763 212552.11286 411141125652 1221145	9842799	33333332143245l3525476	74156	24
** APRICA SEYCHELLER MAURITIUS NAIROB! HARARE CAPETOWN LAGOS ABCENSION IN DAKAR LAS PALMAS	2.1666776653 311678+88865 421677768876 631677769876 4.588+++988 751487*++998 75148777765 5522767++962	423535677776 533656678987 743755578999 61.776678999 9747753518999 974586446087 774486544998	755211347999 85322347999 976411247999 986621247999 94.853336999 997751116999 997773113899 997773113899 99777313899	975 23899 9851 5899 9972 5899 9772 5899 9785 5899 97882 4899 9799051 799 9799051 799	972279 9832789 9962689 97722699 97451689 97862569 97862589 978642589	05	72	4
•• 9. AMERICA 8th SHETLAND FALKLAND 15 R DÉ JANEIRD BUENOS AIRES LIMA FOGDTA	12+++906 4411.4++8986 431118876065 331116888675 1122777763	33040990 743315648898 643337455797 653320446787 321143445564 2124654465	621.13336899 997634335799 987654322599 886644322489 654363331148 653354321137	053122114787 998742113589 9987521289 99875111179 8876521127 876552117	997421560 99962268 9996259 9996259 998635	8974246 887436 987438 987426 78743 78743	67514 765116 775116 77514 57514	352 442
• N. AMERICA RARDADOS JAMAICA RERMIDA NEW YDRI MEXICO MONTREAL DENVER LOS ANDELES VANCOUVER FAIRBANIS	26766773 1565653 3555663 346542 24444 23344 121	321146644376 2113654455 211455456 11454564 1354463 1134453 12232 13331	654364311168 5321343321257 532134321257 421.12332256 321.21232113 42232356 212123 2114212 11111111.	987652140 765442117 764342130 6532221137 533231112 64222211.137 4311122 3311131 2211121.1	9986217 898634 998625 887525 367525 466425 466421 255421	00744 68741 78743 68742 37746 68742 23742 23742	77512 4751	442

The provisional mean sunspot number for January 1990, issued by the Sunspot Index Data Centre, Brussels, was 179.4. The maximum daily sunspot number was 236 on 20 January, and the minimum was 125 on 9 January. The predicted smoothed sunspot numbers for March, April and May and June were respectively: (ctassical method) 146, 143, 140 and 136; (StDC adjusted values) 156, 151, 146 and 140.

The provisional mean sunspot number for February 1990, issued by the Sunspot Index Data Centre, Brussels, was 128.4. The maximum daily sunspot number was 249 on 24 February, and the minimum was 57 on 17 February. The predicted smoothed sunspot numbers for April, May, June and July are respectively; (classical method) 140, 137, 134 and 131; (SIDC adjusted values) 148, 144, 138 and 133.

It will be some time before it becomes clear just how the cycle will now progress. Sudden dips of this sorl are not uncommon and do not usually last vey long, and February could still emerge as the peak month in the smoothed curve, though this could not be with a smoothed monthly sunspot number as high as the 180 which is the most recent prediction by N.G.D.C. Boulder, Looking back, the highest peaks both in monthly and daily activity were in the lirst half of 1989 and this, coupled with the steep fall this February, means that the smoothed curve passes through a peak of 213 sfu in June 1989 (month 33) (peak smoothed monthly sunspot number of 158 in July).

Only lime will show whether this is the true cycle peak. If so, it was abnormally early, there being no cycles in the reliable record which peaked in less than 39 months, though S.I.D.C Brussels did adopt a Seplember 1989 peak as the basis for their predictions. Perhaps the rapid rise in the lirst two years which seemed to promise a very high peak has instead given us a lower and earlier one. If so it will still be the second highest on record in terms of 2800MHz solar flux, though just short of Cycle 21 In terms of sunspot numbers.

On the other hand, there have been solar cycles in which the smoothed curve passed through one or more minor peaks before reaching the final summit and there is plenty of time for activity to recover and even to rise above the levels of 1989, resulting in a peak well above that of Cycle 21; though it now seems less likely that the prime position of 19 is all risk. As mentioned last month, evennumbered cycles lend to have prolonged maxima and there remains a good chance that 1990 will prove at least as good as 1989."

BAND REPORTS

The luture of this section looks doubtful in view of the large amount of space it occupies - but please keep writing until it stops appearing

This month we have G2s AKH, HKU, GM3CSM, G3s GPE, GVV, LPS, G4s DXW, EHO, GW4KGR, G4MUW, GM4OBK, G4s NXG/M, HGA, and JZA to thank for the logs. Stations using cw in ilatics:

0.0	203 -1
7MHz	
0000	FM/F6HWU, VP2V/
	W2GUP, 4S7WP.
0100	J34P, G3UUV/J6L,
	7S7AAA (Ant).
2000	G4WYG/ST2, ZD8BOB.
2100	JA7ARM, YttBGD,
	6W1QB.
2200	SU1CU.
2300	A61AC, P43BG.
10MHz	
1900	4K2OIL (FJL).
2000	ZS9/DK7PE, 4K4AFM.

2300

14MHz	
0800	KN0E/KH3, KL7, G0JSM/
	ZL2/M.
0900	V85GA, VR200PI/YL.
	VR6YL.
1400	4K4AFM, 3W3RR.
1700	APSHO, KH6OR, W6-W7.
1800	FH5EH.
1900	HKO/N8JT, KH6IJ,
	SO1MZ, 3W8RR, 8Q7JC.
2000	A61AC, FJ/K2IBW,
	<i>PJ8JT</i> ,VK.
21MHz	
1100	UAOYM.
1300	A61AD.
1500	TG0AA, 3C1EA.
1600	A47RS, G4WYG/ST2,

	200011
28MHz	
0800	ZL3IX.
0900	HS0B, JT1BS, KG6JJH,
	KHOAC, XW8KPL, XX9JN
	YJs 0AHM, 8M, tSHD,
	3C1EA, 3W8RR.
1000	BV2FA, BV4OB, BYs 4RB
	8AC, RAOAD/JT, V85GA,

ZS3BI.

	5U7NU.
1100	A61AD, P29s CEH, PL,
	TYOAS, WL7E, ZD7PP,
	9J2AL.

1200

2100

	6W7OG.
1300	A22AA, C56/G0CBY, P4/
	N4CXF, G4WYG/ST2,
1400	CY0SAB, OD5SK, TL8PS.

SU1ER, TZ6VV, VO9LW,

	140VI - 0411 (0/015)
1400	CY0SAB, OD5SK, TL8PS
1500	HKONZY, WAOFGV
	(\$.Dak).
1600	HUSBN TODAY NOODH

	TJ, VR6JR.
1700	A61AC, FY/N4ODX, S01A
	V21/VE3ODC, ZD9BV,
	9L1CM.

CEOFFD.

Thanks to the following for items extracted: the Long Island DX Bulletin (W2IYX), RSGB DX News Sheet (G4DYO), the Ex-G Radio Club magazine (WA8TGA), the Lynx DX Group Bulletin (EA2JGO), DX'press (PA3CXC), and DXNL (DL3RK).

Closing date for June issue is 26 April.

UHF/VHF

NORMAN FITCH G3FPK 40 Eskdale Gardens, Purtey, Surrey C82 1EZ

The frequent gales and storms in January and February took Their toll of antenna installations. Tropo conditions were mediocre for most of the period, 50MHz F-layer propagation was sparse, so there is little excilling news to report. There were several auroral events but activity in them was tow.

CHALLENGER UPDATE

Andy Adams, GW0KZG (GNS), has sent the final details of the Aprit itinerary of the RRS 'Challenger' in the North Sea. They plan to sail east from Dundee on 3 April towards Denmark, turning north, via a zig-zag course in the mouth of the



What is left of the Derbyshire Hitts CG Western Isles expedition site after a force 9 gate which, trustratingly, left the 4x19 2m array undamaged

Skagerrak, then along the southern Norwegian coast before crossing back lowards Peterhead.

The next stage will be another zig-zag course between The Orkneys and Shetlands, around the north of the Shettands aeross to Norway before a tong steam down the North Sea. A port call in Den Helder (JO22) is planned for the 17th. This part of the voyage will be through many 'wet' squares.

The second leg should start on the 18th following the Dutch, Belgian and French coasts, across to the Thames estuary, then zigzagging along the east coast for a few days. The final stage will be another trip across to Holland then back again to Great Yarmouth by 3 May.

The equipment, OSL roule and probable operating times remain as shown on page 22 in the March VHF/UHF, so regular monitoring of Andy's preferred frequency of 144.240MHz should prove rewarding.

LUXEMBOURG ACTIVITY

Reg Wooltey, GW8VHI/DA4RG, DL8EBW and others plan to operate from CJ square in Luxembourg during Easter, 13-16 April. On 144MHz they aim to operate one station for tropo working and a second for meteor scatter tests. Some microwave activity is possible.

BEACON NEWS

The 50MHz beacon 9H1SIX in Malla was taken off the air. II was due to be relocated on 50.515MHz as soon a new crystal arrived. From Sierra Leone, 9L1US (ex-J52US) was ptanning to run a 24 hours-a-day beacon on 50.091MHz from a QTH remote Irom his home station.

Brian Viney, GW4KDP (GDD), has recently returned from Gibraltar and wrote: "The beacons have been vandalized yet again. There is an on-going problem with PMR users who seem to blame the beacons for any problems that occur, and put them out of action by destroying

the antenna systems." He reports they were stiff ORT on 10 February. At a local club meeting, it was suggested they might describe them as 'scientific beacons' in the laint hope that they might then be left alone.

IRISH ACTIVITY

Martin Dale, G6ABU (NOT), says Ihal Ihe Derbyshire Hills Conlest Group plans to operate from IO61 square during this year's Perseids meteor shower in August. They completed a very successful expedition there in 1984 and hope to use their original callsign, EI2VPX, again.

Marlin reported that the group's 1989 expedition to the Wesfern Isles (1067) was a disaster. On 10/11 August, force nine severe gales wrecked their tents and stations, although the lour 19-element Yagi array survived. A few stations were worked prior to the gales. The logbook was retrieved from a nearby stream, so it should be possible to decipher the callsigns of stations who worked GM4ZAP. Anyone needing a QSL should contact Marlin, who is OTHR.

REPEATER NEWS

The Kent Repeater Group has sent ils 58Ih Newsleller which gives details of the slatus and performance of ils seven voice repeaters, GB3s KN (R4), KS (R1), CK (R80), EK (RB2), NK (R84), RE (RB11) and SK (RB6), It also operates the packet relay, GB7CK, on 144.650MHz. The Newsletter includes operating notes on the GB3US logic used on KN, KS and RE, and a rather humorous article on EPROMs by G4VSZ. For details of the KRG, contact G0AMZ (OTHR) or telephone 0634 376991.

The Aylesbury Vale Repeater Group controls GB3VA (R4), GB3AV (RB2) and GB3BV (RB1) and has lorwarded its 14th Newsletter. This carries comprehensive information on the repeaters, a coverage map for GB3BV and a short article on a TX

WF8C/VP9, \$M0OIC/YN.

					VHF/U y to Dece						
	50	MHz	70	MHz	1441	MHz	4301	ИHZ	1.3	GHz	Tota
Ceitsign	Cty	Cir	Cty	Ctr	Cty	Ctr	Cty	Ctr	Cty	Ctr	Points
GOCUZ	_	_	_	_	53	8	14	1	_	_	70
G4XEN	_	_	_	_	33	6	27	2	1	2	7
G7CLY		-	_	_	41	4	_	_	_	_	45
G4OUT	_	_	7	1	28	5	_	_	_	_	4
G6HKM	2	4	_	_	21	7	1	2		_	3
GMOGEL	18	15	-	_	_	_	_	_	_	_	33
G3F2K		_	_	_	25	4	_	_	_	_	29

shutdown timer by the editor, Mike Marsden, G8BOH. Contact him (OTHR) for details of the AVRG.

John Rhind, G6JR (BKS), is the secretary of the Milton Keynes Repeater Group and sent a copy of its December journal. (He edited this issue but the group seeks a permanent editor.) It contains details of GB3MK on RB0, which is located in Milton Keynes, and a coverage map. There is an interesting article on Electrical Noise in Motor Vehicles, which is to be continued. For information about the MKRG telephone G6JR on Milton Keynes (0908) 604275.

THE TABLES

Tha first listings in this year's annual table starts in a very modest way this month. The rules are summarized at the foot of the table but if anyone wants a complete set, with a counties and countries fist, just send me an SASE.

INTERFERENCE

Each month, more examples of digital RF pollution appear and this time the sufferer is K A Hammersley, G8RRA (WMD). His problem appears to be a Hitachi TV receiver type CPT2178, used by a neighbour across the road, and it provides an S9 signal on about 144.200MHz. There are other noises every 15kHz and the 50MHz band is also affected.

G8RRA contacted Hitachi Sales (UK) Ltd whose Customer Relations Consultant suggested, "...it is possible this is caused by a signal being created within the power supply of the television receiver." He then wrote that they had not received any other complaints and that, "...all our products conform to BEAB standards including radio interference levels."

Has any reader 'in the trade' any advice to otter? One experiment would be to disconnect the TV antenna; it the ORM diminishes, a braid breaker tilter at the TV set to stop radiation from the feeder braiding could be tried. These are available from RSGB Sales and are regularly advertised.

Andy Newell, G7CFX (HPH) is suttering ferrible ORM from a local 'Spectrum Plus 2' computer system. He has disconnected all the peripherals to no avail. He tried contacting Amstrad for help, but concluded that the switchboard operator has instructions not to put

through any calls about interference problems.

Other Spectrum series models seem less froublesome according to Andy, so have other readers had problems with the Plus 2? They are quite popular and are used in amateur stations during operating periods, so let us know it there are any simple means of reducing the racket - apart from switching it of!!

SOFTWARE

Several readers have written about contest scoring programs incorporating duplicate checking. Jim Dunnett, G4RGA (SOM), sent me a copy of his dupe-check routine, HASHOSOC, which he claims is the tastest method outside machine code. It does not save the actual calls and QSO numbers, but can easily be adapted to do so by dimensioning extra string arrays.

I ran HASHOSQC on my PCW8512 and it works very last on normal calls, but as Jim warned, it threw out 'special' calls, such as GB99ZZ, and reciprocal ones like F/G3FPK. However, the F/ or /P parts could be stripped off before processing in the latter case.

Andrew Talbot, G4JNT (HPH), has written a comprehensive suite of programs incorporating alt you need to log, check and print a contest entry. He is setting these so send him an SASE (QTHR) for details of this and other software. If you are looking tor log book software, John Hedges, G7ANO (WKS), recommends 'Log Book' trom MTS - see the Classified Ads section.

Nigel Wilson, G4VVZ (NOT), has also produced some up-market software and kindly sent me a set of programs for contest scoring which include full dupe-checking. He overcame the rather slow operation of disc sequential files by using the 'Jetsam' keyed files tacility available in the 'Mallard' Basic CP/M language used by the Amstrad PCWs.

This software has been used to score all the contest logs for the Derbyshire Hills Contest Group since autumn, 1987, Nigel says he will produce "... a tidied up version with manual, but without some of the trills." He has offered to copy it for others who send him a formatted CF-2 disc and sufficient return postage; he is QTHR.

I have a number of amateur radio programs written for the Amstrad

PCW8000 series computers, but please do not send disks with requests to "...copy all your amateur radio sottware." Send an SASE lirst for the latest PROGLIST, pick what you need, then send your formatted disk(s) and I will copy.

METEOR SCATTER

The main meteor stream in Aprit is the Lyrids which should peak on the 22nd. The highly elliptical, 415 years period, orbit is inclined at 79.8 degrees to the ecliptic plane, so this stream suffers minimal perturbations by the planets of the solar system. The stream velocity at atmospheric encounter is a high value of 48.8 kilometres per second, Its parent comet is Thatcher 1862 I.

The British Meteor Society's Radiant Catalogue records a variable ZHR - Zenith Hourly Rate-lor this stream, with 113 observed in 1982 and 30 in 1984. Strong peaks of activity could occur in any year, but these are quite unpredictable. The best times for the usuat, four directions are; - NE/SW around 0200 and 0930; E/W around 0400; NW/SE around 2300 and 0700; N/S around 0000 and 0800. The shower is above the mid-UK horizon between 1830, through midnight, to 1400.

The next useful stream is the Eta Aquarids which has a period of 11.18 years and an orbit inclination of 83 degrees. The velocity is 66.8km/s and its parent comet is the famous Halley. The ZHR is quoted as 50, but in 1980, 110 was observed. This stream is above our horizon between 0200 and 1300 and the best times are;- NE/SW around 0600; E/W around 0800; NW/SE around 0930 and N/S around 0500 and 1100. 3-5 May is the active period for the Eta Aquarids.

Commenting on the ditterence between the recorded visual and radio maxima, Robert Mackenzie, the director of the BMS, writes: "The Quadrantids are a very good example because the maximum is of such short, sharp duration. There is a time difference of about four hours between the radio and visual maxima. Radio systems are capable of detecting much fainter meteors (meteoroids of lower mass) than visual observers can see. The Earth is actually encountering a great number of low mass meteoroids at a different time to those of somewhat higher mass. Thus the time of maximum depends on the observing techniques used."

He goes on to explain that, as a result of various dispersive effects pressure of sunlight, the solar wind, etc. - the meteoroids are really 'sorted' into their orbits according to their mass. In practice, this means we often get the best reflections from a large number of flow mass meteoroids, which may not even be visible in a telescope, rather than from tewer, larger mass ones which produce spectacular 'shooting stars'.

Meteor streams are a tascinating branch of astronomy and anyone already familiar with amateur radio satellites should have little difficulty dealing with fheir much larger orbits. I have learned a great deal from the publications of the BMS and can recommend membership to keen MS addicts. For tult details, send an SASE or tRC to Robert A Mackenzie at 26 Adrian Street, Dover, Kent, CT17 9AT.

Back to computer software, and Roger Blackwell, G4PMK (YSW), has written a complete suite of programs for PC-compatible machines, primarily aimed at the amateur astronomer which he calls ASTER. It includes a meteor shower predictor and comes complete with a manual on either a 3.5" 720k or 5.25" 360k disk, Send him an SASE for details and cost. He is OTHR.

50MHz

Speculation continues on whether Sunspot Cycle 22 has peaked, and if not, when it might happen. The January report from Ray Cracknell, G2AHU (HWR), includes data from Boulder, USA, reporting the mean sunspot numbers as 166.1 and 179.4 for December and January respectively. The corresponding adjusted mean 2.8GHz solar flux figures at Ottawa, Canada, were 206.3 and 203.4.

January revealed: "There were several mild auroral openings and a higher incidence of Sporadic-E than previously reported in midwinter. Having complained during the previous two winters of under exploitation of winter Es, this may not indicate a real increase."

Summarizing results from Britain, Ray reports: "The excellent fransatlantic conditions experienced during December tailed off during the first week of January and, except for a long opening to eastern and central North America on the 27th, signals only appeared spasmodically for short periods in localised areas. Otherwise DX contacts were confined to Central America, Ecuador and the north of South America, and the west coastal regions of Africa."

Costas Fimerelfis's, SV1DN, report from Greece includes the comment: "The TEP season may be said to have started on 28 January when there was pronounced evening type, pure TE, up to 62MHz. A teature of cycle 22 has

been the lack of typical pure TE type evening signals; i.e. with rapid flutter similar to auroral signals, and so tar, relatively tew openings on 144MHz."

On 13 March 1989, G4GLT and KA1MFA made an authenticated auroral Es QSO at 2234UTC. This is being claimed as a first between Europe and America, and the greatest distance worked from Britain via this mode. Ray would like to know if there are any prior claims. I do not know of any, but it was just before I started writing VHF/UHF and no readers' letters for that period were passed to me.

Now some items from the Ted Collins, G4UPS (DVN), news pages starting with possible operation from Robinson Crusce Island, Juan Fernadez (FF06), by the CEOZZZ expedition around the end of March/beginning of April period and using 100W and a 5-element Yagi,

The first of the new Belgian permits - they have had the band before, of course - was issued to ON4PS on 8 February and Pierre's first OSO was with PA3EUI. There are no antenna or time restrictions. The first of the new Swiss permits were received by husband and wife team HB9CRO and HB9XAJ on 7 February, but like the Belgians, they had lihe band in the late 1940s and 1950s.

Marc Schiltz, LX1St, told Ted Ihal the first Luxembourg permits were expected to be issued before 15 March. The probable conditions are 100W ERP, SSB and CW only, 50.t00-50.200MHz with no antenna or time restrictions. Y33UL reports that "...talks regarding 6m are going well..." and Matt reckons it won't be too long before some GDR amateurs are on the band.

Clive Penna, GM3POI/P (IO88), will be ORV from Deerness (QKE) from 10-19 April; OSL via G3POI. Trevor Day, G3ZYY (CNL) plans operation from Gibraltar in the last week of June and first week of July using the call ZB2HN; a moditied IC-211 and amplifier will be taken. OSLs should go to 46 Beatrice Avenue, Saltash, Cornwall, PL12 4NG.

An unusual one to listen for is ZS9H from Walvis Bay. He is George Hart, the captain of a fishing boat, and plans some /MM operation on the band. QSL via PO Box t018, Walvis Bay 9190, Republic of South Atrica. G4UPS has been asked to aci as TR8CA's QSL manager for G stations. Alain has provided Ted with 40 blank cards, so if you need a Gabon QSL, contact him at 27 Parklands, Hemyock, Devon, EX15 3RY.

On 20 February, KP2A worked Kim, JA8JRC/6W1 (IK14), who said to OSL via JA8KJH. He is thought to be someone working in Dakar. Tony Selmes, G4KLF/MM, has received his Oman call A45ZN. Future /MM operation will be under his South African call, ZS1D/MM

		ATOR SQUA iterting date:	ARES TABLE 1-1-1979		
Calisign	50MHz	144MHz	430MHz	1.3GHz	Total
G3IMV	206	427	125	51	809
GJ4ICD	344	263	119	59	785
G4IJE	307	338	5	2	642
GODAZ	137	316	122	39	614
G4RGK	69	302	140	52	563
G6HKM	190	217	109	46	562
G4KUX	470	384	120	_	504 487
G4TIF	172	204	111	5	479
G4XEN G6HCV	66 243	294 231	114	5	474
GIKDF	139	180	102	37	458
GEDER	43	183	114	82	422
G8LHT	113	185	93	14	405
GOCUZ	_	330	73	_	403
G4MUT	98	153	94	34	379
G4RRA	_	280	80	_	360
GILSB	44	172	143		359
G4VXE	147	162	42	4	355
G0EVT	88	209	57	_	354
G4SSO	_	256	98	Ξ	354
G4910	-	261	87	_	348
G4SWX	143	347 149		_	347 345
G1SWH GM4YXI	143	340	33	=	340
G4DHF		325	_	_	325
GJ6TMM	109	151	52	_	312
G8ATK	- 103	143	94	52	289
GOGMB	_	187	99	_	286
G1GEY	_	170	92	22	284
GOUNC	232	48	_	_	280
G8PYP	l 18	105	31		254
G6ST	_	152	69	24	245
G4YTL	_	245	_	_	245
G3FPK	83	241	_	_	241
GOLFF GM4CXP	83	153 198	31	_	236 229
GW4FRX	_	228	31	_	228
GISMD	115	106		_	221
G4DOL	113	216	_	_	216
GM0GEI	177	-	-	8 3	177
G8XTJ	44	120	_	_	164
G0HVQ	87	71	_	_	158
G1DOX	54	73	16	8	151
G6MEN	67	54	27	3	151
G4XBF	_	150	_	_	150
G4TGK	_	137	_	_	137
GW4VVX	ī	115 77	40	_	115
GICEI GM0GDL	11	83	18 22	Ξ	106 105
G6UWO	_	41	44	18	103
G7CLY	_	100	2		102
G1WPF	_	101		_	101
GGODT	_	21	47	-	68
GOHDZ	-	64	-	_	64
GM1BVT	41	21	_	_	62
GM1ZVJ	6	48	_	. –	54
No satellite,	repeater or p	ackel radio (25Os.		

LOCATOR COHARES TARLE

and he hopes to apply for a 50MHz experimental permit in due course.

Pitcairn Island has always been a much sought after country on The HF bands and now Jim Russell. G30KO, has arrived on the island where his call is VR6JR; QSL via his home call. He has been using the special anniversary call VR200JR and the OSL manager for that is KB6ISL. Jim Is using a TS-680S and 3-element Yagi, but an amplitier and 6-element Yagi are due to leave Auckland by sea on 4 April.

Tom Freidrich, ZS3AT, has completed his four in Namibia and returned to Germany. Roy Handley, G3GJO/5N0, is back in the UK and will not be returning to Nigeria. His OSL address is 16 Ybryn, Glan Conway, Colwyn Bay, Clwyd, LL28 5NJ. Steve McDaniel, KG4SM, will be leaving Guantanamo Bay this summer and will answer QSLs direct or via the bureau. Anyone working him just prior to departure should send their card to WF0G.

From Bill Tynan's, W3XO (Texas), 'The World above 50MHz' column in the March issue of OST, I see that KL7!KV reckons no Europeans have been worked from Alaska.
WA10UB, well known to UK
operators, has received a reception
report from a Soviet SWL in NO66
who heard Bob at 1416UTC on 7
June 1987. His report was RST559
and it was almost certainly Es
propagation over 8,800km.

Next to Individual reports. Darrell Moody, G0HVQ (GLR), reports the band having been very quiet since the first week of January with only weak signals from VE1YX heard on 12 January. In a short aurora on 4 February, he heard GM0GEI and GM3WOJ, who was working LAs, between 1750 and 1815.

Neil Carr's, GOJHC (LNH) previous report was not printed, but he recorded the last F-layer signals on 4 January to W8. In his 20 February letter, he records auroras on 20, 21, 24, 29 and 30 January and 1, 2, 4, 15, 16, 18 and 19 February. The best day was 1 February when OZ4VV on CW was a new country. FY7THF was S9 on 7 and 8 February with no other activity. 9L1SL peaked RST579 on the 11th and was worked at 1224; another new one.

lan Galpin, G1SMD (DOR), uses an FT-690R at 10W to a dipole antenna and caught the winter Es opening on 15 January. Between 1902 and 2108 he contacted OH1YP (KP10), SM6s KJX, PU and ESG (JO67), SM0CHH (JO89), OZ7DX (JO66) and LA9BM (JP40). He mentions a local VHF DX net on 145.275MHz FM which has been going for four years. Parficipants include G0HKT, G1DWO, G6CGO, G6MXL, G7AZP, G7CYO, G7DKE, G7DLH, G7DMD and G8PYP.

The January report from John Heys, G3BDO (SXE), was also omitted last month. He now has all the OSLs for WAC. In the Es event on 15 January, OZ4VV (JO46) was his tirst OZ. Mike Wills, G3OIL (WLT), sent a photocopy of his OSL from KJ6WO/DU3 (PK04) for their SSB OSO on 14 October 1989 at 0917UTC. Gordon wrote: "To the best ot my knowledge, this was the first G/DU contact." The following day he worked G3KOX, G4CCZ, G4AHN, G3ZYY and G3POI.

Roger Horne, G4HBA (YSW), mentions several auroras in January, most only producing GM contacts, but on 1 February, he worked OY9JD for country number 51. Es openings on 14 and 15 January brought a string of OZs. He has calculated solar flux averages for last year and found that February and June gave the highest values. The average for January to June was 220 and for the second halt of the year, 213.

G4UPS worked VE1 and W1 on 27 January, 1317-1341, but nothing heard after 1405. On the 29th, Ted heard ZD8VHF via TEP from 1100, later changing to pure 599, then back to TEP again by 1159. At 1135 he worked TU4DH (IJ77). 1 February brought OSOs with VE1, W1, W2, VE3KKL (FN25), W4WHK (EM90) and W88VHF (EM79), 1622-1a47.

OZ and SMs were heard on the 4th trom 1053; FY7THF was copied at S5 around lunch time for ten minutes on the 6th and 7th; ZS3E worked af 1630 on the 8th with ZS9A heard. On the 11th, 9L1SL reported working CT, F, G, GI, GM, OZ, SV and KP4BZ. Via aurora on the 15th Ted worked GM3WOJ (1077) at 1810, heard GM0GEI at 1900 and worked GM4DGT (1086) at 2032; no Gs were heard. On the 18th, he had a back scatter QSO with GIBYDZ at 1140.

Ela Martyr, G6HKM (ESX), got off to a reasonable start on New Year's Day with W1DR (FM17), WA4LDU (EM93), WA4PGM (FM07) and KP4BZ (FK78), YV5ZZ (FK70) was new on the 4th and assorted Ws were also conlacted in FN20, 31 and 42.

Geott Brown, GJ4ICD, reports the TEP season back on 3 February; while trying to work an OE at 1500, he was called by ZS6XJ. Other ZSs were worked later and ZS3VHF was audible till 1900, but no other activity. At 1818 he made the first

SPECTRUM ANALYSIS

GJ/OE contact with OE6AHD, On the 41h, more OE OSOs plus some PAs and Geoff claims a GJ - and British Isles? - tirst with 9L1SL at 1633.

On the 8th at 2320 an MS OSO with HB9CRO (JN47) was his 80th country. The paths from Jersey to OZ, HB9 and OE via MS seem very consistent. On the 21st at 1330, TR8CA was copied; he is running a beacon on 50.091MHz - pity it's the same as 9L1US's though. A CO DX call at 1412 on the 22nd was answered by ON4PS; hardly DX but another GJ first.

On the 23rd, the 9L1US beacon was copied at 1120 and ZD8VHF at 1145. 9L1US was S9+ at 0945 on the 25th and there were lots of Fs at 180 degrees on back scatter. At 1022, Geoff worked SV1OE and at 1105, TR8CA. At 1130 the TR8 and 9L beacons were both S4 with warbles and echoes apparent. He wishes the OE, HB9 and OZ operators would not sit on 50.110MHz all the time and suggests they might monitor "...the good old VHF net on 14.345MHz" more often.

Keith Boleat, GJ6TMM, only lists OSOs with SM7FJE (JO65) on 16 January and OY6FRA (IP62) at 1735 on the 17th for this year. Steve Jones, GM0GEI (HLD) reports an auroral OSO with GJ4ICD at 1745 on 4 February for his 50th country.

GW4KDP reports that the only Gibrattarians active on the band at the moment are ZB0E and ZB2BL. The B licences, with the zero number, have nearly gone through the alphabet so he concludes that the hobby is in a fairly healthy state on The Rock.

Paul Baker, GW6VZW (GWT), wonders if anyone is QRV from Fermanagh and Tyrone? He caught the Es event on 15 January and worked six SMs and three OZs between 2010 and 2045. Next day, between 1525 and 1715, another Es spell brought a couple of SMs and tour OZs, two of whom, OZ1CFT and OZtCSI (JO75) were on Bornholm Island, His antenna was subsequently damaged in the January gales but he has since fixed it with two degrees of elevation and new coaxial teeder. He is now getting excellent reports In inter-G working.

Finally, don't forget to monitor 50,105 and 50,110MHz, the trequencies allocated to the North Pole 90 expedition. The callsigns are GB4MSS/UA0 for the base camp and GB4ICE/UA0 for the torward base.

70MHz

The January issue of QSB, G4WND's excellent newsletter includes the usual 'Who's on Where?' feature. The main articles are on Pye Westminster modifications, the second part of G3NAQ's Auroral Propagation treatise and the second part of G1GVA's 70/50MHz transverting piece.

lan Cornes, G4OUT (SFD) operated in the Cumulative session on 11 February and tound six counties for the annual table, to add to the one worked in January; conditions were very flat. GJ6TMM, GJ1TJP and GJ0FFZ hope to be ORV soon using Pye Europas running five watts.

Hugh Cummings, GM0HSC (SCD), writes that the Young Amateurs' Group in Scotland were donated about 30 Pye Cambridges by Terry Darke, GM3VOJ, which members have been busy repairing and converting for the band. Hugh and GMs 0MUI, 0MUJ, 0MUO, 0LKS and 7BPA are already operating on 70,260MHz AM, whife others are awaiting crystals.

144MHz

Colin Morris, GOCUZ (WMD), reckons that the Ouadrantids shower was a 'wash out' this year, but on 10 January he worked LASSAA/P (JO39) by MS tor square number 330. The only other MS completion was with SM6DWF in 20 minutes on the 28th. The best of the auroras was on 1 February when he worked various GMs between 1730 and 1850. Colin heard of an Es opening on 20 or 21 January in which DLs worked into the Rome area around 1030.

During January, G4OUT worked 28 counties, the majority on the 21st when your scribe was busy editing the March VHF/UHP Dave Dibley, G4PGK (BKS), also mentions the non-appearance of the Ouadrantids.

John Regnautt, G4SWX (SFK), took part in the single operator section of the DARC Winter VHF Contest on 4-6 January and was the outright winner, his 283 OSOs being worth 111,788 points. Andy Cook, G4PIO (ESX) amassed 46,591 points which earned him 10th place out of 58 entrants.

John Palfrey, G4XEN (NHM), seems to have missed the auroras and, like the rest of us, is utterly fed up with all the gales we have been having. He comptains of difficulty arranging MS skeds on the 20m VHF net, especially at weekends, when everyone seems to be fixing up EME skeds. He suggests the EME operators might like to consider shitting down the band a little, maybe to 14.325MHz?

G6HKM reckons that January was a disaster compared with last year. On the 9th Ela worked El3GE and on the 20th, El3FW, both in Wicklow. On the 13th, best DX was DA4JA (JO41) and on the 20th, Gl0GDP, G0EHV and F6BTX (JO10). The tower has been in a safe horizontat position much of the time, but was put up on 18 February to work Gl4SAM

John Hill, G7CLY (HBS), got ott to a good start this year and worked into Cornwalt, G1KTZ, for the first time on 14 January. Storm damage on the 26th altered his 16-element Yagi to a tourteen and a halt etement version but he was able to work Et2GK and El3GE with it.

430MHz

G4RGK's EME array was badly damaged in the January storms but on 20 February, Dave wrote;"...it's all repaired now, ready for the next storm!" G4XEN reports conditions "...pretty abysma!..." in the contest on 4 February. Best DX was PA3DZZ at 399km, but it was so poor that John didn't stay till the end. G6HKM worked F6BTX (JO10) on 20 January, but missed the contest due to a sore throat, hence the low score in the table.

DEADLINES

No 1,3GHz news so that's all for this month. The deadline for June is 21 April and for July, 26 May. Let's hope we have come to the end of the destructive gates and floods and that there is some reasonable tropo to report next month.

SWL

BOB TREACHER BRS 32525 93 Elibank Road, Eliham, London SE9 1QJ

We have some rave reviews of the HF bands this month, Many reports remark on how good the DX bands had been in both January and February. Some listeners therefore had new Pacific countries to report on HF, while LF had provided much in the way of Middle and Far Eastern DX.

Stations had been heard from Micronesia and the Marshall fslands using new V63 and V73 prefixes, and there had been continuing activity from Thailand in the guise of XW8KPL.

Conditions on the "New" bands had also been good, with SM0OIG/YN heard on 30 metres. On 17, RW9FW, UL7JC and ZL3GN were heard, while 12 metres had provided interesting loggings in the shape of 9H3DX, ES7JW, JA3NUT, CO6CG and UA9MGO/UA9K. It seems that more and more Russian stations are being heard on both 12 and 17 metres.

14MHz conditions had been good, with many tOTA Islands being togged by contributors, including AL7LJ (Attu Is), W7KT (Veshon ts) and A43DX/A (Mahood ls). 3W3RR also figures in a tew logs, as did VK0CH on Mawson Base, Antarctica, 7S8BBB was a Swedish station active from Antarctica, while 4K2OIL and 4K2OT were heard giving away contacts with Franz Josef Land. CE0OGZ and VP2V/KG6Wt were heard on CW, white 6Y5/OE2CHN was heard on SSB. Away from IOTA, TI2LAK/HP4, YI1BGD. XT2KG and 9O5TE were noted.

21MHz might even have

overshadowed 14MHz for DX, with some Pacific and Far East exotica noted. Some of the best cattsigns were YJ1SHD (Shepherd Is), ZM7VS (Chatham ts), 3D2AG, 7J1AGW, V63AD, H44SH, YJ0AHM, 4K4BAN (AS42), DX8I and DL5UF/ H44.

Not to be outdone, 28MHz was also in good shape. 9M8PV was heard (I could do with that one!), together with ZS9/DK7PE (Walvis Bay), A43XA, W3JNO/C6, VO9LW, TR8GG, HS1BV, HS0B, VS6BI, A47RS, A92OL, J20TW, TU2OO, ZW8KPL, V63AO, A22AP, 457EP, ZF2KE and G4WYG/ST2.

Turning to the LF bands, 7MHz had been the "ace in the pack" with very much DX being heard. In fact several listeners are saying that this could be the best year yet for DXing on the band. Several listeners already have scores in the 140's and it is only February — at the time of writing. David Whitaker provided the best 7MHz list which included J88AB, TZ6PS, VP2EXX, TJ1BW, 9O5PL, PY0FF, P43BG, FT5XA (at 1807), ZD8BOB and WL7E.

On 3,5MHz, A61AC had been quite active. Other DX mentioned included G3UUV/J6L, N2KK/6, J73BS, TL8WD (at 1730), PY0FF, YC5ODQ, 3W3RR, JD1AMA, 9X5NH, NL7E and DU9RG, who Albert Tideswett BRS48462 remarked was 5x9 for about 15 minutes around 2200 on 10 February.

The COWW 160 Contest produced some good conditions with 5H3TW a good 5x6 signal around 2220 on the Saturday evening. This was country number 133 for David Whitaker. He heard 43 countries in the contest, including VP9, OY, 4X4, YV and HK. Others worth mentioning were RH7W/RA3PF, UG6GAW, UL7TDU and UM8MHW.

QSL RETURNS

A number of listeners mention receiving interesting HF QSL cards. Robert Small A8841 was pleased with VP8BXK (South Orkney), ZK2VB, VP5VAD, ZS1IS (Walvis Bay), 5J0DX (Gorgona Is), CW0L (Lobos Is), A35SK, YJ1TRS, CY0DXX (Sable Is), YI0SW (after an eighteen month wall for a direct return), AL7LJ (Attu Is — the last island in the Aleutian Chain), and AJ0C/KL7 (Adak Is).

Brad Bradbury BRS1066
mentions an eyeball OSO with Stan
Porter ORS45992 who is now living
in CT1, but was back home in the
UK for a tew weeks early in the New
Year, QSL returns included KD6TB/
DU2, VK9YA, plus a crop of Russlan
obtasts to make 165/181 confirmed/
heard. David Whitaker mentioned
CNDA and HV3SJ on 1.8MHz for
numbers 121 and 122 confirmed.

VHF NEWS

The only real news to fit this heading this time around came

from Mick Toms BRS31976, who bemoaned a poor Quadrantids meleor shower in January. The peak was around 0500 on the 3rd which he (and 1) missed. However, he did hear good reflections from HG5DXC, \$M2EKM, LZ2UU and EA3DXU all on CW, and RB5LL (new country) and YU3DX on SSB. On the tropo front, Mick had caught occasional short openings with stations in JO30, JO31, JO40, JN48 and IN88 being heard. Looking back a shade, Mick also thought the Geminids meteor shower in December was poor. Only DK9LY was heard on CW, while SSB accounted for OE5OLO, OL3RBH, IK0BZY and IW8BZM.

On the QSL tront, Mick is chasing hard for the next Squares Award and cards from IW5BPE (JN52), IC8EGJ (JN70), 14TDK (JN54), IOUZF (JN63), SM0UOG (JO89) HG2RG (JN87) and HG5CW/7 (JN97) will all help.

DX NEWS

With the COWPX contest just passed as you receive this issue, there will no doubt have been many exotic prefixes and expeditions which I will Iry to cover in next month's SWL-SA. One which would have been heard was the trip by WB2DNO to operate as A61AD. Remember also that the ST0 trip

might be active at about this time — a rare one this. Several other juicy ones for listeners to watch for in April are HR/F2JD, JX7DFA by LA7DFA, V47KJI and V21AJI by W2BJI. And remember, ZS8M1 (Marion is) is scheduled to go QRT this month.

To celebrate an Anniversary in San Marino T70A/10 wilt be active on 21/22 April. If listeners hear 10 T7 stations between 15 April this year and 14 April next, you can claim the ARRSM "10th Anniversary Award", You can count the same station on different bands to make up the ten toggings — should be easy enough. Claims should go to ARRSM, Box 77, San Marino 47031, with the \$10 tee.

Now, something different for UK listeners to listen out for. Two UK operators, G0GWA and G0KPH have been invited to participate in a multi-national expedition to the North Pole using "off-road" vehicles. Most of the radio operating will take place from a base camp at a site 450kms from the Pole using the callsign EK0AB. A station with the cross-country vehicles will sign EK0AA, Between 15-20 April, overseas visitors and the Press will be flown to the North Pole and there will, hopefully, be a period of radio operation to commemorate the 45th Anniversary

1990 HF TABLE

Let me first acknowledge the 1989 entry of 734 by G1EMD. I hope this year's table will be better supported. Here is the first (isting:

STATION	DXCC	28	21	14	7	3.5	1.8	TOTAL
BRS 25429 BRS52543 BRS 1066 BRS25209 G1VDW BRS32525	199 125 100 — 40 12	107 43 54 46 13	126 37 48 40 8	124 45 64 50 28	144 102 61 91	83 70 41 42 8	47 24 35 21	531 321 303 290 58 12

of UNO. QSLs will be via G4PKT. Exact frequencies were not known at the time of compiling this piece.

According to DX News Sheet, it seems that There might be some problems with direct QSL cards sent to the Soviet Union being "tampered with," It listeners decide to QSL direct to Russian operators, they might do well to heed this advice:

- a) Do not put callsigns on the outside of envelopes;
- b) Do not mail SAEs to the USSR they are a waste of time since the envelopes are not of standard USSR size. They therefore attract attention.
- c) If might be better to mail your QSL in an "international airmail envelope which protects your mail. Conceal IRCs/dottar bills between the QSL and another piece of paper;

- d) if possible, seal the envelope with Scotch tape;
- e) Avoid "flashy" stamps;
- Oo not send IRCs to PO Box 88
 Hey do not reach their intended destination!

There is likely to be a USSR callbook available later in the year. More detalls when I get them.

DXNS also carried the news in February that David Whitaker BRS25429 Heard All Continents on 40m SSB in 5 minutes. Can anyone better that?

FINALE

There you have the latest HF and VHF news from listeners and for listeners around the country. If you have any news to offer for this column, please ensure that it is received here by Monday 26 April.

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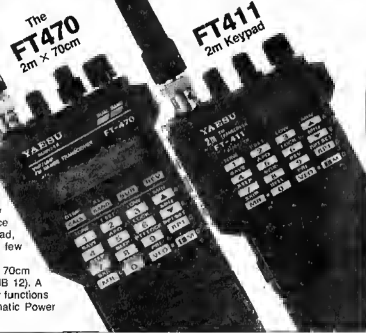
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STEERABLE 7MHz DX ANTENNA

Tony Preedy, G3LNP notes that anybody who still has an unguyed 18-metre tower supporting an HF rolary beam (and a garden that can accommodate a circular radius of some 4.6m) still standing after the winter's persistent gales can easily provide themselves with an effective steerable 7MHz DX antenna; see Figs 1 and 2.

He writes: 'A figure-of-eighthorizontal radiation pattern with a theoretical gain of about 5.5dB over a quarter-wave (monopole) radiator is achieved by driving two vertical wires in antiphase. The central metal lower does not greatly influence the radiation pattern since the net current induced from the two wires is theoretically zero. Similarly the horizontal feed sections are dimensioned such that they have no net radiation perpendicular

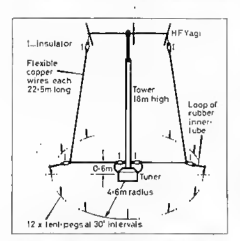


Fig 1. Construction details of G3LNP's steerable 7MHz DX antenna providing roughty 5dB bi-directional (liguraof-eight) gain and good low-angle characteristics with some 3ddB rajection of signals from the sides.

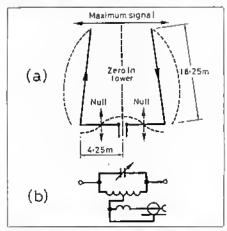


Fig 2(a) Dimensions and current distribution of the G3t NP antenna to: optimum directional performance. (b) Tuner as built in waterproof plastic carton. Coil 26 lurns, 16 swg, 5cm diameter, 15cm long. Link 3 lurns insulated wire. High-vollage 50pF variable capacitor.

to their axis. Radiation is therefore only end-fire and at low angles of elevation.

'The method of driving the wires in antiphase by using a balanced ATU as shown eliminates any need for a counterpoise or ground radials. The tuner, assembled in a plastic ice-cream carton, was adjusted for minimum VSWR at the centre of the band only.

'Construction is straightforward, as illustrated, but unfortunately rotating the beam is a three-stage operation which involves tirst unhooking the ground attachments, rotating the HF Yagi and then re-altaching the wires to the appropriate pair of tent pegs.

TOPICS

PAT HAWKER G3VA

"Performance has been impressive in spite of poor local ground conductivity. DX stations were typically 3 'S-points' stronger compared with a horizontal dipole; Western European stations about 5 'S-points' weaker; side rejection at least 30dB."

A GERMAN CHIREIX-MESNY UHF ANTENNA

Walter Farrar, G3ESP who, in the immediate postwar period, had the interesting task of evaluating and compiling detailed reports on German military radio equipment, writes: "I spotted your TT, February 1990 reference to the Chireix-Mesny array of half-wave dipoles and your comment that such an array might have application as a fixed beam on VHF/UHF.

"Well, Hitler's army had a portable station called the SEG2T (Sender-Emphaenger-Gerael 2T), alternatively designated DMG2T (Dezimeter-Geraet 2T) which worked on about 60cm (500MHz) using such an anlenna, but with only fwo squares instead of the four itlustrated in TT in each element. The transmitter output was 40-60 milliwatts on speech or MCW (A2A), using an Acorn-type vatve (DS310) as power oscittator. The receiver was a super-regen.

"The electronics were in a case 340 by 210 by 210mm. The PSU case (same size) was fastened below it and held a 2V accumulator and fwo 180V (tapped) dry batteries. Together these weighed 26kg and were mounted on a tripod weighing 7.7kg. The station was completed by an accessories and spares case weighing 13kg. In transit, the radio and battery box went on the seldier's back, the Iripod was shoulder-slung like a rifle and the spares box was carried by hand. With a totat weight of some 47kg it represented a staggering load for any soldier!

"My notes state: 'Radiation from the aerial is highly directional. Therefore equipment must be adjusted for optimum working, There must be no intervening objects between the two stations.'

SOLDERING TO IRON & STEEL

For those prepared to handle (carefully) chemicals which are hazardous to touch and breathe, Roger Del Nero, WA2HNO (OST August 1989, p39) reports successfully soldering to stainless steel, iron, cast-iron, brass, copper and other metals by using homemade acidic soldering flux. This he made from the following ingredients: 37g of zinc chotoride, 23g of glacial acetic acid and 40g of hydrochloric acid. He points out that these quantities make a considerable amount of flux and can be scaled down in proportion as required. Acidic flux should not be used for normal wiring of components to printed circuit boards etc. The zinc chloride can be made by dissolving zinc in hydrochloride acid until the solution is saturated; the remaining ingredients are then added carefully. AK7M, the editor of OST's Hinks & Kinks adds a warning that readers unsure of their ability to handle dangerous chemicals should purchase ready-to-use zinc-chloride instead of attempting to blend their own. He notes that preformulated acidic fluxes are hazardous and should be used carefully.

tricidentally solder, with its tead content, should not be used where there is any risk of particles being ingested. A very graphic exampte of its danger can be found in the recent final solving of the mystery that for long surrounded the loss of the 129 crewmen and officers of Sir John Franklin's 1845-48 expedition in search of a north-west passage around the northern coast of Canada. Some years ago analysis of recovered bones suggested that these contained toxic levels of lead that adversely affected the health, judgement and ultimate survival of the members of the expedition. It has recently been reported (Nature, 25 January 1990) that further investigations has shown that it is virtually certain that lood preserved in soldered tins was the source of the high lead levels.

THE NEI CLANDESTINE TRANSMITTERS AND RECEIVERS

Dick Rollema, PAOSE (Electron, February 1990) describes a series of 'NEI' (Netherlands East Indies) transmitters and receivers developed in Australia from 1943-45 by the Netherlands Forces Intelligence Service for clandestine operations in and around the Netherlands East Indies (now Indonesia etc). He gives the circuit diagram of the tour-valve "straight" (1-v-2) receiver (NET-II and NEI-III) which used four 6J7-G glass-octal valves (use of a single type of valve much eases the spares situation). The NEI-II receiver covered 3-6, 6-12 and 12-30MHz in three, switched wavebands with the 6.3V, 0.3A heaters wired in series-parallel. drawing a hefty 0.6A from the 12V 25Ah lead-acid battery in its wooden container box. The 30-watt NEI-II transmitter used the popular 6V6G crystal oscillator and 807 power amplifier combination. The later 50W NEI-III set was powered from 12V with the aid of a rotary converter and comprised a 6G6G CO/6G6G doubler/tripler/807 PA. With crystals between 4-5MHz, the output could be from 4-15MHz. The receiver for the NEI-III was basically similar to the NEI-II but covered 2-17MHz in four bands.

I suspect that the equipments were primarily intended for ship-borne operations, possibly akin to those mounted by the British SBS (Special Boat Service) and the 'private navies' of SIS/SOE. I recall one Special Communications operator who claimed that, when he was invited to go on a short trip round the harbour in one of the converted French tishing boats based in the Helston Estuary in Cornwall, he found that he had been 'shanghaied' for an operational trip to Brittany to pick up agents and mail! The MI-6 'privale navy' carried Mark III (6V6-807) transmitters and the ubiquitous HRO receivers to keep in touch with Whaddon.

LINEAR UHF TRANSCEIVER WITH CARTESIAN-LOOP FEEDBACK

Some ten years ago I first mentioned in TT the work of Dr V Petrovic at Bath (later Bristol) University in developing what he originally termed a polar-loop feedback technique that enables a high-efficiency Class C HF power amplifier to function as a highly-linear amplifier.

TT (June 1985) was able to report on this project in some detail, including spectrum analysis curves, of the remarkable results Dr Petrovic had been able to achieve using this special form of negative teedback (now usually termed cartesian feedback). He had shown that the technique could reduce the near-in spurious noise and unwanted carrier to around 60dB compared to the 25-30dB down on peak tones of a two-tone test for typical (good) amaleur equipment and around 40dB for high-grade professional communications equipment.

That TT report was based on a paper by V Petrovic and A.B. Brown in IEE Conference Publication No 245, 1985, pp81-85. This describes

TECHNICAL TOPICS

in outline a 1.6 to 30MHz, 100W PEP transmitter in which the feedback reduces the third-order products by a massive 37dB, resulting in products on two-tone test 67dB below the tones and with image sidebands suppressed by 68dB. It was noted that the paper claimed that the correct use of cartesian feedback not only improves the spectral purity but also results in: (1) lower output noise, achieved by reducing the overall gain of the transmitter; (2) improved efficiency, obtained by operating the solid-state PA with reduced bias and using an unregulated power supply; and (3) simplified design of the PA, since neither its linearity nor frequency response needs to be exceptionally good.

I wrote then: "Basically, this cartesian loop transmitter employs phasing-type SSB generation (Weaver third-method) to which the modulation information obtained by synchronous demodulation of a sample of the output signal is ted back in quadrature form. In other words, audio signals at 90° to each other are recovered and used as negative feedback. Since the bandwidth of the AF signals is much narrower than with RF negative feedback, as used on some SSB transmitter, much larger amounts of feedback can be apptied.

"The problem of obtaining AF signals over the range 300 to 3000Hz in accurate quadrature by means of phase-shift networks is well known and has been the reason why relatively tew phasing-type SSB transmitters are used, particularly where they need to operate over a wide temperature range. The vast majority of amateurs continue to use filter-type SSB generation despite the attractions of third-method and polyphase networks. The novel feature of this latest transmitter is to use a combination of third-method SSB generation with filter-type demodulation to supply the quadrature teedback, using 10.7MHz SSB crystal tilters."

With so many advantages, it may seem surprising that this feedback technique has not rapidly established a role in both professional and amateur communications but there are clearly problems not mentioned in the published papers. I seem to recall that Plessey were involved in the Bristol work but am not sure whether any commercial product has yet appeared. However the 5th International Conterence on Mobile Radio & Personal Communications at Coventry, December 1989 included a paper "Direct Conversion Linear Transceiver Design" by A Bateman, D Haines and R Wilkinson of Bristot University (IEE Conference Publication No 315, pp53-56) in which Cartesian feedback is used in a low-power 900MHz transceiver of high-linearity: Fig 3. In this paper, the authors conclude: "The application of Cartesian feedback tor transmitter linearisation (Fig 4) coupled with recent advances in A/D (analogue-to-digital) converter technology are undoubtedly the two most significant factors which have made the implemention of a universal (linear) low-cost transceiver architecture possible. The performance of a Cartesian-linearised transmitter is impressive, with markedly better linearity achieved even with a Class C power stage than with a conventional well-designed Class A configuration. With the PA stage designed using efficient Class C modules, the added benefits of smaller heat sink and low cost (standard FM modules can be used) come tor free. Transmitters have been designed at VHF and UHF (900MHz) with no difficulty, and with standard 'off the shelt' components, giving the performance indicated in the paper. Linearisation of Class C devices at 1.7GHz is currently underway at Bristol.'

This transmitter and receiver system is based on the Weaver 'third method'system together with a direct-conversion receiver with audio digital-signal-processing to provide what amounts to a flexible reconfigurable radio capable of operating with both analogue and digital signal formats

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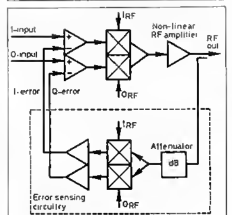
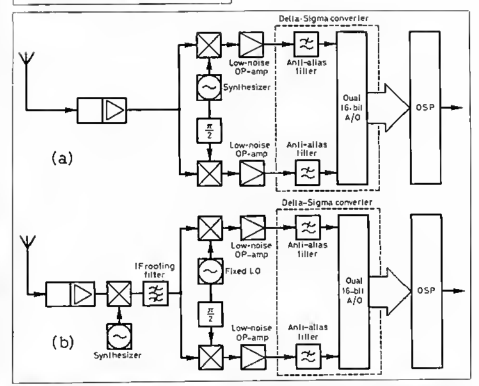


Fig 3. The linear transceiver erchitecture proposed by the Briatol University team,

Fig 4. Cartesien feedback fransmilter ilmearisation outline.

Fig 5. Direct-conversion receiver configurations suitable for use with post-detector digital-signal-processing (DSP) fillering. (a) Zero-IF system. (b) Single-IF (Super-DC-gener) system.



regardless of their amplitude and phase characteristics. In practice, the design of the receiver section is claimed to have proved more difficult than the transmitter, requiring wide dynamic range and good sensitivity. In practice, the Bristol receiver uses the 'super-DC-gainer' technique described in TT August 1987, pp581-2) in which a superhet-type trequency-changer section is placed in front of a tixed-tuned DC receiver to give a 'single-IF' rather than a "zero-IF" contiguration: Fig 5. The major breakthrough in tayour of directconversion (or either type) is given as the current availability of wide-dynamic-range A/D converter ICs: "Devices with 18-bit resolution can be obtained allowing digitalisation of both I & O channels in a single device which also incorporates anti-atias filtering. Provided the front-end circuitry of the receiver can be made sufficiently linear, adjacent channel selectivity in excess of 80dB can be achieved using digital filtering techniques alone... We are not far from the ultimate goal of single-chip transmitter and receiver realisation of a linear transceiver, with several companies pursuing design programmes in this area."

Clearly, this provides yet another example of where and how professional communications is tending to diverge away from the type of standard practices used in amateur equipment. Perhaps this item may encourage somebody to look into the possibility of adapting Cartesian feedback and digital signal processing to a practical design. However it may not be easy. The Bristol team writes: "The transmitter and receiver system is based on the Weaver irrequency-transtation technique (ie the 1956 paper "Third Method of generation and detection of SSB, Proc IRE, December 1956, but with many practical designs in past issues of Rad Com). This method was chosen for the property that the image products fall in the user's own channel, thus greatly

reducing the gain and phase-matching requirements of the quadrature processing paths. The transmitter design includes RF amplitier linearisation by means of Cartesian closed-loop feedback. Problems that have plagued this method in the past have been largely solved... virtually any modulation format can be handled using this technique with no requirement for constant envelope." I have yet to come across a futty-described practical circuit for a Cartesian loop PA (using either analogue or digital techniques) at HF, VHF or UHF — nor any account of what have been "the problems that have plagued this method."

BEWARE OF COSTLY DUST

The drilling of chassis and panels and similar workshop operations can produce metallic and graphite or carbonized dust particles that can subsequently result in equipment taults. Even ordinary building dust is recognised as producing major problems when installing mechanical/etectronic equipment such as videotape or audio recorders etc in brand new studio complexes.

Geoff Brown, GJ4ICO contributes an example of 'expensive dust' although in his case the problem was overcome Inexpensively. He writes:

"Last year my company was involved in overhauling a French 100MHz (Band II) power amplifier which had been used in a local FM radio station. This had a 3CX8OOA7 ceramic triode as now found in some amateur linears. When the amplifier, complete with Its power supply, was fired up it provided full RF output but, every so often, there would be a small 'click' or 'arcing' noise, followad by loss of power and anoda meter fluctuations. The user had noted the same symptoms on the tault-report card.

"Tha power supply was checked but proved taultless and attention turned to the amplifier. Each component in the anode section was carefully inspected — EHT connector, EHT leadthrough. EHT chokes etc — without result. A new (£325) 3CX800A7 was titted and the problem disappeared.

"However, I was not satisfied to leave it at that. I sat down with the valve in my hand and tried to puzzle out why it should have apparently daveloped such an intermittent fault. Finally, close inspaction of the ceramic section with a magnitying glass reveated all.

"A very time hairline of dust, virtually Invisible to the naked eye, was laying between the anode and grid pins! The ceramic was thoroughly cleaned with alcohol, the valve replaced and the amplitier tired up. The intermittent fault had completally disappeared. It was an illuminating experience that could have proved expensive. It suggests that no matter how much air-filtering is used, dust can still get to and form tracks on ceramic (and possibly other) valves. Since then, similar faults have been traced in amplitiers fitting the widely used 4CX25OB tetrodes."

I teel tempted to misquote Lewis Carroll: The Walrus and the Carpenter Were standing close I trust They wept like anything to see Those tiny tracks of dust "It these were only cleared away The rig would not be bust!"

BOOSTING THE QRP RIG

Wes Hayward, W7ZOI in a two-part constructional article on a complete 14MHz QRP SSB/CW transceiver (QST, December 1989/January 1990) aptly expresses his feelings about the changes that have largely changed the shape of Amateur Radio: "It's hard to justify the construction of a complete SSB/CW HF transceiver in this 'modern' era of readily available commercial equipment. The popular, multiband MF/HF transceivers offer excellent performance, often at a reasonable cost. Still I feel a twinge of guilt when I use them. They

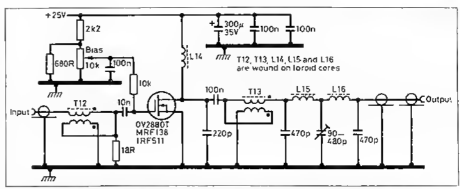


Fig 6. W7ZOt's FET (thear amplifter designed to boost the 1-wat) output of his 14MHz QAP SSB/CW transceiver to about 10 watts. The compact transceiver is presented as a home-construction project in QST December 1989/January

offer nothing of the feeling of exploration that I've grown to expact from Amateur Radio."

His new project provides a compact transceiver with a 1-watt output and a higher standard of performance than usually expected from ORP rigs. It has a superhet receiver with SBL-1 double-balanced mixer and a second one as product detector; a 9MHz crystal filter and 8998.5kHz crystal-controlled BFO.

With apologias to the stalwarts of the G-QRP Club, my personal feeling is that 1W output on 14MHz is pitching things a bit too low for pleasant two-way contacts. However, W7ZOI provides detaits of a suitable external FET power amplifier that gives about 10 watts linear RF output for CW or SSB. This uses an arrangement basically similar to the amplifier described by WA7MLH and him in the November *QST* and reproduced in the February *TT* (Fig 1 p31) but including adjustable biascircuitry etc: Flg 6, Such an amplifier could be used with any QRP rig providing about 1- watterive.

Tha M/A Com DV288OT power FET used by W7ZOI is no longer available but can be replaced without other alterations by the similar Motorola MRF138 or the switching-type IRF511 Hextet. Details of like wound components include: T12 broadband Iranstormer, 7 bifiliar turns No 22 enamel on FT-50-43 territe toroidat core (observe phasing); T13 similar but 11 bifiliar turns No 18 enamel on FT-82-60 cora; £14 50 turns No 26 on T68-2 powdered-iron toroidal cora. L15, L19 both 19 turns No 20 on T-50-6 powdered-iron toroidal cora.

Del Arthur, GODLN is someone else who feels that the typical 1-3-watt solidstate ORP rigs for 3.5MHz can ba a little frustrating, with contacts too often lost due to fading or QRM. He points out that a possible solution is to convert, at virtually no cost, a discarded domestic valve radio (jumble sale or even the local council rubbish tip) into a Class A linear RF amplitier.

He writes: "The secret is simple. Pull out all the valves except the audio output (and rectifier if this is a valve). The AF stage is likely to be an EL84 or similar self-biased for Class A operation. Disconnect the HT line to the earlier stages. Replace the AF output transformer with a home-made tank coil tuned with the fitted variable capacitor. Replace existing AF by pass capacitors with RF types taken trom the early stages (virtually everything you need should be found on the receiver chassis). The only bought component should usually be a 50-ohm carbon resistor to go between grid and earth of the EL84 stage with the output from the QRP transmitter connected to the grid. This passive-grid configuration is simple, reliable and stable. The advantage of Class A operation is that less drive is needed than for Class AB or C and the output signal is clean (relatively harmonic tree). My conversion provides 10 watts RF output on 3.5MHz with 3 watts input. Anode 350V (many domestic receivers have a 250V HT line), Screen

300V, grid bias -8V with the original 150-ohm cathoda resistor. Although used only for CW, I have two-tone tested it and the scope display is near perfect. I would not recommend attempting to drive such an amplitier directly from a VFO since with passive-grid appreciable drive is required while if a tuned grid circuit were Introduced there would be stability problems etc. To those tamiliar only with solid-state equipment, remember that aven a domestic radio receiver with 250 to 350V HT will give a nasty bite if provoked, so take care."

MICROMINIATURE FUEL CELLS

For many yaars, there has bean keen intarest in developing more practical forms of tuel cells as a replacement for conventional forms of primary or secondary 'storage' batteries. In a fuel cell the substances that react chemically at the electrodes in the cell are stored partially or wholly outsida the reaction cell; when these substances are exhausted, the current stops until more 'fuel' is added. A tual cell is thus mora akin to, say, a petrol generator in being run on 'fuel' stored outsida and ted in as required. Dry batterles, accumulators and fual cells, howaver, all depend on the same basic laws ot electrochamistry with the chemical energy directly converted into elactrical energy without significant energy-loss in the torm of heat. Theoretically, alectricity can be generated by electrochemical davices at efficiencies exceeding 70%, as compared to around 30% for a thermal power station using coal, oil or nuclear fuel and only about 15% for an internal combustion engine.

The tirst laboratory-model electric fuel cell was mada by Sir William Grovesome 150 years ago but it has never proved easy to develop practical tuel cells that can operate efficiantly at low tamperatures (ia amblent room temperatures). Much development work has been directed at developing relatively powerful fuel cells for such applications as electric vehicles but with relatively tittle success.

Now, however, C K Dyer of Bell Communications Research has described (*Nature*, 8 February 1990) a new form of sotid-state tuel cell based on the oxygen-hydrogen reaction in which the reactive cell can be less than a micrometre across. Although the current output of a single cell is a matter of microamperes, its simple design and small size may make it suitable for use In series arrays of many cells as a means of powering microchips, and as a small, lightweight fuel cell that could be manufactured cheaply.

In an accompanying commentary on this development, Thomas Mailouk writes: "Conventional tuel cells use the combustion of hydrogen or methane to generate small voltages. To do this, they are constructed in the manner of an electrochemical battery, with the oxidation of hydrogen at one electrode releasing electrons and reduction of oxygen at the other mopping them up. The unexpected novelty of Dyer's cell is that it develops an unusually large voltage in mixtures of hydrogen and oxygen (voltages about 0.5-1V,

currents 500 to 20µA respectively).

"Regardless of the precise mechanism involved (apparently still uncertain), the facility with which the phenomena can be reproduced with a variety of different membrane materials should lead to rapid duplication of these results and eventually to a broad range of applications from low-cost, smalt, lightweight fuel cells as replacements for high-use batteries to new applications in information processing which was the original objective of this work."

EXPLOITING THE MILLIMETRE-WAVE BANDS

Amateurs normally think in terms of how to extend the range of their transmissions. Paradoxically, for military and telecommunications systems, the desire these days is often to limit the range, either to reduce the likelihood of interception or to reduce the distance at which the same trequency-channel can be re-used without the risk of interference. This combined with the ever increasing congestion on much of the VHF and UHF bands is leading to a growing interest in exploiting the still wide open spaces above 30GHz (EHF).

For over a year, BTRL have been lesting at Saxmundham a mm-wave system working at 29GHz as a means of distributing multiple video channels as an alternative to the more expensive laying of broadband cables and last year it was confirmed that MVDS (microwave video distribution systems) will be licensed to use a band just above 40GHz with an expected service area of about 2-4km diameter. The prospect of domestic use of such frequencies is encouraging the development of low-cost MMIC devices, including the use of HEMT (high-electron-mobility transistors) devices that should give a receiver noise factor of under 7dB.

There is also much military and protessional communications interest in using trequencies close to 60GHz where there is a very sharp peak of severe attenuation due to oxygen absorption even in the absence of rain altenuation which is also very severe at such frequencies: see Fig 7.

Peter Fry, G3TZV draws attention to an article in the August 1989 issue of MSN (Microwave Systems News) which describes how Hughes Aircraft have developed a "EHF applique millimetre-wave strapon' radio". This enables vehicles with a conventional 30-88MHz VHF radio To use it, when required, on mm-frequencies between 53.469 and 53.715GHz: Fig 8. It uses a special circulator switch assembly that allows a single EHF mixer to perform both up-

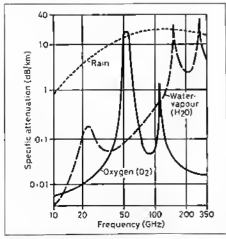


Fig 7. Attenuation of millimetric-waves by almospheric gases and rain (medium rate). Oxygen (O₂) has a particularly sharp peak at about 60GHz, cutting signal intensity by 95% for each kilometre. Note that the effect of the various attenuations is cumulative. White rain/water-vapour attenuation varies in different climates, the Oxygen attenuation applies world-wide.

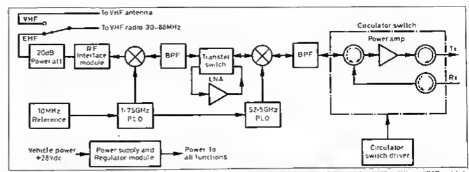


Fig. 8. The Hughes VHF-to-EHF transverier designed as a 'strap-on' unit for use with standard US military VHF vehicle radios.

and down-conversion. Hughes have also been developing a new UHF bicone antenna with a view to its use for a dual-band (UHF/EHF) concept. The EHF range is limited to a few miles fine-of-sight.

It may be worth a reminder that our UK amateur licences atready include *primary* trequency allocations at 47, 75.4, 142 and 250 GHz!

PREFERRED CW-COPYING TONES

TT (December 1989, p38) included some notes on the interesting 'Project Frequency Band' experiments carried out by members of the G-QRP Club to determine the optimum audio-frequency beat note for the reception of CW. As noted then, this emphasised that receiver designers should take fully into account the characteristics of human hearing. These are not necessarily the same for different operators but in general it was found that the lower frequencies of around 450Hz seemed preferable to the off-recommended 750-850Hz.

Angus Taylor, G8PG has now passed along the results of a toflow-up experiment carried out by G-ORP council member Tony Tuite, an experienced ex-RAF operator, with the help of a panel of ten operators, alt aged 50 years or more. (As we grow older we lose the ability to hear the higher end of the audio spectrum: whereas a youth can often hear tones above 15kHz, this gradually reduces to around 8-10kHz, allhough this is perhaps not relevant to this particular experiment.)

In this project, the len participants were asked to state their preterred usual BFO frequency and then to set up a receiver to this frequency and copy some morse at 18-20wpm. The actual audio frequency was then measured with an oscilloscope. The results were as follows:

Six out of the ten gave their preferred frequency as about 750Hz. In each case the actual frequency proved to be close to 500Hz.

Three gave 600-700Hz but found to be about 475Hz.

One (who had received musical training) gave 500Hz and set his BFO to within 50Hz of this tigure.

Test material was then transmitted at 25wpm. Those of the operators who could copy at this speed, tended to adjust the BFO to give a tone of about 600Hz (ie some 100Hz higher than for the slower speed).

G8PG comments: "So far all our work points to frequencies in the range 450-600Hz as being the most acceptable, with many operators unconsciously adopting them. The impact on AF litter design and BFO crystat selection is obvious."

It is perhaps worth noting that at one time, operators with most designs of communication receiver were able, having adjustable BFO controls, to select their own preferred tone without worrying whether this accorded with their own 'guestimates'. But with sharp AF titters and crystat-controlled BFOs, combined with narrow-band IF crystaf titters it is clearly important that designers/constructors of tactory/home receivers/transceivers should be aware of that 450-600Hz preference.

TAKING OUT D/F

The average age of Australian amateurs has been recently put at 51 years, and there seems no reason to suppose that such a tigure would differ greatly in the UK. This means that most of us have lived through (though not necessarily as licensed amateurs) a period of enormous technical change and development — but not always in the basic fundamentats of radio communication, for which the entire period of 1895 to 1945 was immensely important.

I have to confess a personal interest in the specialised topic of wartime 'clandestine' portable radio transmitter-receivers which has a habit of spitting over into TT. In Ihls 1 am not alone. For instance, Rudolf Starilz, DL3CS has put much effort into tracing information on the many different such equipments developed not only for the German Abwehr (military intelligence) service but also in the UK, USA, USSR, Norway, Denmark and Finland etc. Another is Hugh Muller, KA7LXY who was surprised to read (TT, January) that the clandestine Dutch Inland Radio Service (originally organised by Jan Thijssen ('Lange Jan') in anticipation of a rapid liberation of occupied Holland) operated on frequencies between 2.7 to 3.0MHz. He felt (unfortunately correctly) that this must have been "a near perfect wavelength for the enemy D/F services (Funkabwehr etc)" and needed "a good long antenna to look for" making fraffic on such frequencies "a near suicide mission", Unhappily, as I have mentioned before in TT, this was all loo true with many groups wiped out by the D/F rigs described in the book by Fritz Trenkle "Die deutschen funkpeil- und-Horch-Verfahren bis 1945", roughly transfaled as "German D/F and listening services up to 1945," published by AEG-Telefunken in 1982 (once again my sincere Ihanks to Dr Ing Hans L Rath, DLK6KG for sending me copies of this series of publications).

It is clear from this book that some at least of the mobile and portable HF D/F equipments developed for the Funkabwehr did not operate below 2.9 or 3.0MHz, a fact possibly known to the Dutch engineers. For example, the well-built, miniaturised 'suitcase' D/F equipment, type Kofferpeiler Fu HP B ku3, which could be 'worn' under outer ctothing and had a miniature 'wrist-watch' indicator, covered only 2.9 to 15MHz. Unfortunately, the Funkabwehr also used some twelve "Storch" army co-operation aircraft filled with D/F receivers (R30) that covered 192 to 25,000kHz, and had tixed D/F stations that covered the complete MF/HF bands.

But the Iwo operators of the Dulch Inland Service that survived from August 1944 until the end of the war in Hotland in May 1945 — Jan Zandbergen, PAoZY and Jack Verhagen running the very active G11 station in and around Alkmaar, including a long spell with Their station located in the nuns' bathroom of the St Elisabeth Hospital — did succeed in striking back at the D/F threat in a remarkable way. During December 1944, They observed increasing activity, In the district, of German D/F vehicles and decided to try and discover where these were based. They set out on

bicycles, with a bag of potatoes on the carrier of one as though collecting food from the farms - an all-too-common sight in that dreadful 'hungerwinter' during which some 15,000 civilians died of hunger. They found the D/F base at a farm at Dirkshorn, some 15km north of Alkmaar, spotting several loop antennas on the roof, covered by camouflage netting. Din 30 December 1944 they transmitted the following cipher message: "Radio service threatened by newly erected German radio bearing station. Position as follows. Moving in southerty direction from the village Dirskhorn along the road leading to Dudkarspel some 550 yards along this road in meadow about 35 yards east of the road. Recognisable by two tow redbrick buildings flat black roofs on which 10 circular direction finding aerials. No anti-aircraft guns."

Dn 6 January 1945, the RAF destroyed the farm! Later, a second German D/F base was "taken out" at Castle Marquette near Heemskerk, 15km south of Alkmaar. (Information received from PAOZY and Dick Rollema PAOSE.) I have to admit that the December message was sent by the Alkmaar station a few days before I became actively involved with the Dutch service, although soon afterwards I had many contacts with the redoubtable Jack Verhagen, an ex-marine operator of outstanding ability who sent many messages for RvV/DD/BS even after G11 was told to discontinue the link with Eindhoven following the loss of many stations between December and February.

KA7LXY points to another category of portable HF equipment developed during the second world war: the beach-landing equipments. He gives the US Navy models as TBX to TBX-7 which used a single-valve transmitter (837) covering 2-5MHz with 500V HT from either a rotary convertor or hand-cranked generator, in a waterproofed aluminium case that (theoretically) could be Iloated to shore, opened and used. The TBX range were primarily for landing operations in the Pacific and as a lifeboat radio. A final model, TBX-8, which did not enter service until late 1945, used a two-stage 3A4 — 2E22 (miniature 807) transmitter with relay break-in switching.

The single-valve transmitter was AM/CW and VFD or crystal-controlled (two internal switchable crystals). KA7LXY points to an unusual feature: the power oscillator remained running and was controlled by putting a high negative voltage on the suppressor grid; keying the transmitter 'on' reduced the negative bias so that anode current flowed providing an RF output of about 25W CW or about 3W AM speech. Modulation was also achieved by controlling the suppressor bias: suppressor-grid modulation of power amplifiers was quite popular pre-war in the UK amateur transmitters and was also a teature of the RAF T1154 transmitters in conjunction with the PT15 pentode PA.

VHF/UHF ground/air/shlp phone transmitters for clandestine operations included SDE's Sphone and the later OSS Joan-Eleanor (J-E) equipment with its airborne wire-recorder and an American military FM equipment on about 30MHz used by MI-6. These have all been mentioned before in TT. I wonder, however, if any reader could supply details of the 'Ascension' equipment developed by MI-6 for the 1944 joint US/UK/ French 'Sussex' operation during which the HF CW links depended on the QRP battery-operated MkXXI transmitter-receivers? According to Anthony Cave-Brown in his biography of Sir Stewart Menzies "The Secret Servant", some 20 Ascension equipments were to be installed for Sussex in Mosquito alreraft and flown nightly over France to receive reports from the French agents by means of 'a recording device' (wire recorder?) installed in the tail of the aircraft. As someone who went to Normandy in support of the Sussex HF operations, f would be interested to find out more about

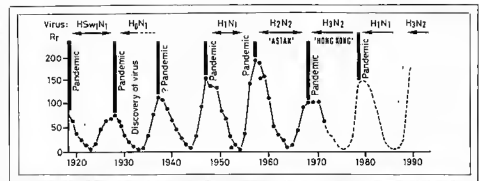


Fig 9. The yearly meens of daily sunspot relative numbers compared with dates of influenza pandemics, as published in *Nature* in connection with the letter from Str Fred Hoyte and Protessor Wickremasinghe. The record up to 1971 is based on the earliar meterial collated by Hope-Simpson; the dashed curve has been added to show the situation between 1971-89.

SUNSPOT FLU?

Sunspots have been blamed and/or praised for many things other than high MUFs. Now Sir Fred Hoyle and Professor N C Wickramasinghe have described (Nature, 25 January 1990) further evidence in support of the belief, first expressed by R E Hope-Simpson in 1978, that there is a remarkable coincidence between large-scale, worldwide outbreaks (pandemics) of influenza and peaks of the sunspot-cycle. Fig 9 shows the more recent 'coincidences'. They conclude: 'It is tempting to connect the recent (November/December 1989) flu epidemic in Britain with the maximum of inminent maximum of (Cycle 22) solar activity. Although the new wave of flu and flu-like illness has not yet assumed pandemic proportions, the

chances of this happening within a single complete cycle of terrestrial seasons must be reckoned to be high... we note that electrical fields associated with intense solar winds can rapidly drive charged particles of the size of viruses down through the exposed upper atmosphere into the shelter of the lower atmosphere . . . this could define one possible causal link between influenza pandemics and solar activity." Sir Fred Hoyle for a number of years has been suggesting that microbiological material exists in space and could have been tho origins of Life on Earth. It has long been recognised that the outbreak of 'Spanish flu' in 1919 caused more deaths than the first world war - but the idea that such outbreaks might be due to solar activity is a new concept to me!

'Ascension', for which presumably a miniature portable equipment must have been developed for the agents on the ground.

FEEDBACK AND POT-POURRI

Geoff Perkins, G3VIJ spotted an unfortunate error that crept into the circuit diagram of PA0FRI's high-power'Frinear' linear amplifier (*TT*, February, p30, Fig 3). The diagram wrongly shows the positive screen voltage connected through a 100-ohm resistor to the control grid of the lowest PLS19 (pin 1). In fact, the 100-ohm resistor should have been connected to pin 3 (screen grid) and the line common to the three screen-grid pins. Apologies to readers and to PA0FRI.

John Roscoe, G4DK adds a postscript-correction to his warning (TT, February) that modern petrol-pumps, if deprived of mains electricity, will fail to deliver. He subsequently made enquiries from the large retail chain that controls the petrol station attached to his local supermarket and received the following reassuring reply: "In the event of a power failure, the store's emergency generator will service the main store but not the petrol station. However, our petrol pumps are able to be manually operated and we would expect business to continue although at a much slower pace... we would expect any requests for petrol by the emergency services to be given priority. Cash transactions are always acceptable."

The increasing interest in 'wireless before transistors' is reflected in the number of specialised publications and newsletters now available in the UK. These manage to maintain high standards and to dig out much information on the equipment and practices of yesteryear (not all of which were crude or primitive). A number of such publications come my way and I take this opportunity of congratulating their editors and bringing these publications to the notice of TT readers who may not be aware of their existence:

Vintage Wireless (quarterly butletin of the British Vintage Wireless Society) edited by Bob Hawes. An occasional extended Supplement has

recently been introduced. The Society's Membership Secretary is Gerald Welts who runs the fascinating Vintage Wireless Museum in West Dulwich, south London.

Radio Bygones (bimonthly) the relatively new 'glossy' magazine complete with full-colour cover illustrations edited by Geotf Arnold, G3GSR, tormer editor of Practical Wireless. Covers communications as well as domestic radios.

The Radiophile (bimonthly) edited by Chas E Miller concentrates on domestic valve radios and is now emerging in printed rather than duplicated form.

Morsum Magnificat (quarterly) edited by Tony Smith, G4FAI as the "magazine tor morse-telegraphy". Due to other commitments, G4FAI, who tounded the UK edition several years ago (MM originated in Holland in 1983), is anxious to hand over editorship this year.

OT News (quarterly old Timers' News) publication of the UK Radio Amateur Old Timers' Association, edited by Dennis Lisney, G3MND.

As a tollow-up to G3MLS's explanation of the 'Kelvin-Varley heli-pot substitute' (77, February, p31), Nev Kirk, G3JDK relates how walking into his local junk shop recently, he found a most elegant 'Kelvin-Varley Divlder'. It was in pristine condition, beautifully made in 1978 by Electro Scientific Industries of Portland, Oregon. Some 9-intall overall, about 3-in in diameter, the adjustment is with the aid of three concentric aluminium dials, each slightly less in diameter, at the top, graduated and engraved with black lettering. Purchased for n "unbelievable 50p", G3JDK is not quite sure what he will do with it, but in the meantime "it makes a wonderful shack ornament."

J P Bell, G4LSA mentions that since the circuit diagram of his battery-charger controller appeared in TT (Dotober 1989, pp38-39, Fig 6) he has received a number of enquiries asking where a BT151 thyristor (SCR) can be obtained. His came ex-equipment but he points out that any modern thyristor will do provided that it is rated about 5A and 100V.

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KENWOOD TS-950S DIGITAL HF TRANSCEIVER REVIEW

Peter Hart, G3SJX

Both Kenwood and Yaesu have recently unveiled new lop of the range HF base station transceivers offering very high performance and a number of totally new features. The Kenwood TS-940S has achieved an excellent reputation over the years as a top-flight rig for the discerning DX chaser and contest operator. The faunch of the TS-950S has affracted much interest.

PRINCIPAL FEATURES

The TS-950S is a highly versalile base station transceiver with built-in mains PSU. It is available in two versions; the tully fledged TS-950S DIGITAL and the reduced cost TS-950S. The differences will be made apparent later. The receiver tunes from below 100kHz to 30MHz with the transmitter inhibited outside the exact amateur allocations. LSB, USB, CW, AM, FM and FSK are provided with selectable FSK shift of 170, 200, 425 or 850Hz.

Tuning is in 10Hz steps at 10kHz per revolution of the main funing knob on SSB/CW and 100Hz steps at 50kHz per revolution on AM/FM. Twin VFOs are used and any combination of receive/ transmit split between the VFOs and memories is allowed. A separate tuning knob sets the frequency of the TX VFO independently of the main tuning in split operation and a single button allows the RX and TX VFOs to be momentarily swapped for instant checking of activity on the TX channel. On FM, the RX and TX VFOs may be tracked with a constant offset to simplify operation with repeaters. Push buttons select individual bands, returning initially to the last used settings on that band in terms of trequency, split combination, mode, tF tiller, preamp status and ATU setting. The frequency may be slepped up and down in 1MHz increments for general coverage operation and a click-slep rolary knob shills the trequency in 5/10kHz steps tor rapid frequency changes from one end of the band to the other, 100 memories are provided and these also store split frequencies, mode, IF filter, preamp status, ATU and lone data. The memory contents may be previewed before selection. The band buttons also double as a numeric keypad for direct entry of frequency or memory number. Scanning may be initiated between programmable frequency limits, across the entire active memories or in decade memory groups. Up to ten programmable scanning limits may be stored and the scan speed is variable.

Very comprehensive selectivity-related features have been built in to aid reception under difficult conditions. Separate buttons select the filter bandwidth at the 8-83MHz and 455kHz IFs, giving bandwidths of 6000, 2700 or 500Hz at the first IF and 6000, 2700, 500 or 250Hz at the second IF. These fitters are separately selectable and independent of mode. Whenever a mode or band change is made, the last used filter combination on each mode on each band is reselected. On SSB, twin concentric controls allow the independent adjustment of the tow and high frequency slopes of the IF passband and on CW, separate variable controls for the IF bandwidth and AF bandwidth are provided. An IF notch filter operates on all modes except FM.

The most striking new feature on this rig is the use of a second or sub receiver to receive two frequencies simultaneousty, the sub receiver being tunable ±500kHz relative to the main receiver. The

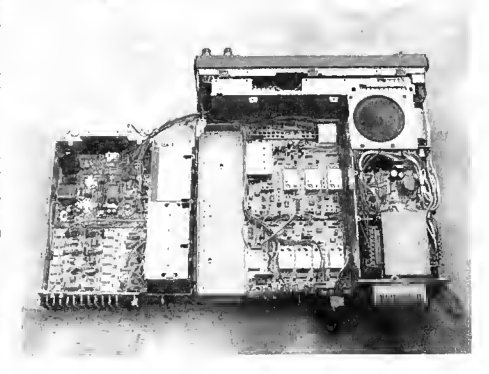
audic output from the two receivers is combined through separate audio gain controls into the common speaker or headphones. The frequency of the second receiver is indicated on a separate display and may be tracked with the transmit VFO.

Other receiver functions include four selectable AGC speeds, input attenuator, all mode squetch and receive/transmit clarifier. Two switchable preamplifiers are provided, optimised for sensitivity (AIP out) or signal handling (AIP in). Dual noise blankers are fitted with adjustable blanking levels for both the main and second receiver and with selectable time constants to suil impulse noise and "woodpecker".

To the best of my knowledge, the TS-950S is the first amaleur bands transceiver to make use of digital signal processing techniques (DSP). This is used to generate the transmit signal on SSB, CW, FSK and AM. A very high quality SSB signal is generated with selectable audio bandwidth, and on CW, true cosine squared pulse shaping is adopted for minimum key clicks. The rise and fall time of the CW pulse is settable to either 2 or 4ms. On receive, the DSP unit provides an audio filtering function which tracks the IF slope tuning. The DSP unit is retrofillable and bolts on the bottom of the case.

The transmitter power output is nominally 150W, somewhat higher than most rigs, and variable down to 20W. Transmil features include RF speech processor with separale input and output gain controls, built-in electronic keyer with adjustable weighting, VOX, tull/semi break-in, microphone muling when using dala modes, thermostalic fan and a transmitter monitor facility. A programmable tone encoder is included for repealer use.

Other leatures include a CW pitch control and morse code or beep tone confirmations of key presses. Voice announcement of the operating frequency is available with an optional voice synthesiser unit and a host of parameters are seltable on power-up to suit individual preferences. An auto-ATU is built-in which will cope with mismatches up to 3:1 VSWR. Tuning conditions are stored in memory for each band and are automatically returned to when that band is reselected. The ATU may also be manually luned. A temperature compensated reference oscillator (TCXO) is used which ensures that the operating frequency has a maximum error of 10Hz at 20MHz.



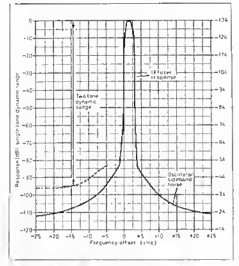


Fig 1. TS-950S effective selectivity curve on USB.

A large multicolour, multifunction fluorescent display panel dominates the front panel. The receive, Iransmil and second receiver frequencies are all displayed simultaneously to a resolution of 10Hz and RIT/XIT is displayed continuously together with IF bandwidth settings and various status indicators. A 30 dot digital bar meter provides S meter on receive and power meter on transmit with two additional bar meters to indicate ALC/collector current and SWR/speech compression. These meters provide a peak hold function.

The rear panel contains the usual comprehensive array of connectors to interface the rig to a linear amplifier, packet and data terminals, IF outputs for monitor scopes, audio in/out etc. Note that for RTTY use, this rig has been designed for US/Far East tones of 2125/2295Hz, not the more commonly used 1275/1445Hz fones in the UK. Most of the functions of the radio can be controlled from an external computer via the optional IF-232C interface. The transmitter drive tevel (about 10mW) and receiver antenna lines are routed via jumper leads on the rear panel. These leads may be intercepted to interface to VHF transverters or connect to a remote receiver or remote receiver antenna.

Naturally, a rig of this complexity requires a comprehensive and well-written manual. Although the manual has 80 pages and on the surface appears to cover full installation and operation of the equipment, it is not quite up to the usual Kenwood standards. Some of the information is not well described or indexed and sometimes misleading. Full circuit diagrams are included.

The lower cost TS-950S has att the features of the TS-950S DIGITAL with the exception of the DSP unit, CW IF filters and temperature compensaled reference oscillator (TCXO). These units may at be retrofitled at a later date if necessary.

DESCRIPTION

The TS-950S is a big radio measuring 40-9 (W) by 15-4 (H) by 44-6cm (D) and at 23kg it is a heavyweight. This is the same front panet size as the TS-940S but somewhat deeper and heavier. The usual sleet chassis and PCB construction is adopted with plenty of screening, which explains the weight. A plastic overlay front panet is used with a moderately sized 8-5cm diameter upward facing speaker. The PA unit is housed in a diecast assembly, which together with the ATU, unhinges to reach the carrier and PtL unit underneath. The PA unit and PSU are blown by separate fans.

The main receiver uses a quadruple superhet architecture with tFs of 73-05MHz, 8-83MHz, 455kHz and 100kHz. The second receiver is double superhet with IFs of 40:055MHz and t0-695MHz. A ring of 4 FETs are used in the receiver first mixer for wide dynamic range. The TMS320-15 DSP generates the SSB signat by a method analogous to the traditional phasing method but with a much tighter control over the phase shifts for improved rejection of the unwanted sideband. The signal is generated at 36-89kHz and upconverted to 455kHz. The DSP also generates the CW, FSK and AM signals which are also upconverted to 455kHz. The signals are then converted via the 8-83MHz and 73-05MHz IFs to final frequency where the transmitter PA operates from a 50V supply for increased power output and lower distortion. The memories used in this radio are ballery backed using a lithium cell which should last 5 years. The battery is located on the digital board behind the front panel which simply unhinges.

S-METER CALIBRATION

The S-meter measurements are only approximate due to the resolution of the bargraph display. The S-meter sensitivity varied considerably with frequency and was somewhat pessimistic on the higher bands. SSB, CW, FSK and AM gave the same results but FM had the usual very limited range.

SPURIOUS REJECTION

Rejection of all image and IF related responses was in excess of 82dB. This is very good.

STRONG SIGNAL PERFORMANCE

The front-end intermodulation performance is excellent. With the AIP switched out, it is around 1-5dB better than the TS-940S. With the AIP switched in there is a remarkable improvement to over 100dB dynamic range on most bands. Blocking was difficult to measure as reciprocal mixing masked the measurement. The reciprocal mixing or oscillator sideband noise performance was also excellent, one of the best radios I have measured, and substantially better than the TS-930S or TS-940S even with the Lowe modification. The effective selectivity curve is shown in Fig 1. The inband linearity measured with 200Hz tone spacing varied considerably with AGC speed. In the fast position it was relatively poor but with slow AGC it was excellent (-44dB).

SELECTIVITY

The table shows the results using all the combinations of the fitted fillers. The skirt selectivities are excellent. Fig 1 also shows that the 455kHz fillers have better skirt selectivities than the 8-83MHz filters, but this is only to be expected.

POWER OUTPUT

The power output could be varied down to 12W with the power control, and on CW down to about 1W if the carrier tevel control is also reduced. Into a 2:1 VSWR and with the auto-ATU switched out, 53-105W could be obtained. With a 3:1 VSWR, this reduced to 25-35W. Switching in the auto-ATU restored power to 110W in all cases.

SPURIOUS OUTPUTS

The level of both harmonic and other spurious outputs was excellent.

SSB PERFORMANCE

The PA intermodulation performance was much better than the average rig. The speech processor degraded the close-in intermodulation products severely but not the out of band products. The DSP performance was amazing. In the widest setting, the -6dB audio bandwidth was 180Hz to 3-0kHz and yel the unwanted sideband and carrier rejection was in excess of 70dB! With the DSP unplugged, the audio bandwidth was about 350Hz-2-7kHz, and carrier and sideband rejections still around the -70dB level.

TRANSMITTER NOISE OUTPUT

The transmitter noise output of the TS-950S is a big improvement over the TS-930/94D as measured previously.

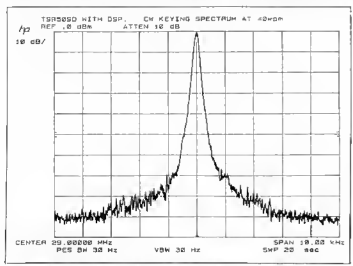


Fig 2. CW keying spectrum at 40 wpm with DSP, Horizontal scale: 1kHz/div; vertical scale: 10dB/div.

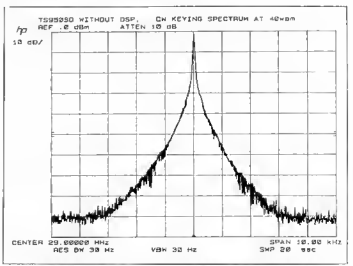


Fig 3. CW keying spectrum at 40 wpm without DSP. Horizontal scale: 1kHz/div; vertical scale 10dB/div.

KENWOOD TS-950S DIGITAL MEASURED PERFORMANCE

RECEIVER MEASUREMENTS

	SENSITIVITY S	SENSITIVITY SSB 10dBs+n:n		
FREQUENCY	AIP OUT	AIP IN	AIP OUT	AIP IN
1.8 MHz	0.1 µV (-127dBm)	0.32 µV (-117dBm)	35μV	160µV
3.5 MHz	0.11 µV (+126dBm)	0.35 _# V (-116dBm)	35µV	200µV
7 MHz	0.1µV (~127dBm)	0.28aV (-118dBm)	32 ₄ V	200µV
10 MHz	0.11µV (-126dBm)	0.32 µV (-117dBm)	50 _µ V	320µV
14 MHz	0.1 µV (-127 dBm)	0.32 µV (-117dBm)	56 ₄ V	320µV
18 MHz	0.14 uV (+ t24dBm)	0.28 ₄ V (-118dBm)	89 ₄ V	450 µ V
21 MHz	0.14 _H V (-124dBm)	0.28 _µ V (-118dBm)	112 ₄ V	560µV
24 MHz	0.14aV (-124dBM)	0.28 _µ V (-118dBm)	112μV	450µV
28 MHz	0.14 ₄ V (-124dBm)	0.28µV (-118dBm)	112 _μ V	400µV

INTERMODULATION (50kHz TONE SPACING)

	AIP OUT		A	PIN
Frequency 1.8 MHz	3rd order Intercept +4d8m	2 tone dynamic range 94dB	3rd order Intercept +20dBm	2 tena dynamic range 98d8
3.5 MHz	+4dBm	93dB	-24dBm	100d8
7 MHz	+4dBm	94dB	+25dBm	102d8
14 MHz	+7dBm	96dB	-26dBm	102d8
21 MHz	+9dBm	95dB	•27dBm	103dB 97dB
28 MHz	+136Bm	98dB	•18dBm	310D

FILTER (8,83/455) 2,7/2,7

2.7/500

Frequency offset 3 kHz	Reciprocal mixing for 3dB noise 86dB	TX noise WRT carrier in 2.5kHz bandwidth
5 kHz	90dB	-83dB
10 kHz	102dB	-91dB
t5 kHz	107dB	
20 kHz	t10dB	-96dB
30 kHz	113dB	
50 kHz	119dB	-99dB
100 kHz	124 dB	
200 kHz	130dB	

(14MHz)	\$\$B 1.8µV	T LEVE L FM 0.7μV
S-READING	(AID)	TIEVEL
6/6	5960Hz	10.9kHz
500/250	290Hz	660Hz
500/500	490Hz	970Hz
500/2.7	560Hz	2450Hz

6d8

2440Hz 545Hz

SELECTIVITY -60dB

3600Hz 1020Hz

Tone spacing (7MHz band)	3rd order Intercept	2 fone dynamic range
5 kHz	-12dBm	83dB
10 kHz	-11dBm	84dB
15 kHz	-2dBm	90dB
20 kHz	+4dBm	94dB

S-READING	INPUT LEVEL	
(14MHz)	\$\$B	FM
S1	1.8µV '	0.7µV
\$3	2.8 µV	1.6 ₄ V
S5	5 6µV	2.2 _µ V
S7	16 µV	3 2 µ V
S9	56 µV	4μV
\$9+20	800µV	5 _μ V
S9+40	6.3mV	8 ₄ V
S9+60	40mV	14µV

AM sensitivity (28MHz): 0.8µV for 10dBs+n:n at 30% mod depth

FM sensitivity (28MHz): 0.2µV for 12dB StNAD

3kHz pk deviation

AGC threshold: 0.9µV

100dB above threshold for +1dB audio output AGC attack time: 2ms (fast) 3ms (medium) 4ms (slow)

AGC decay time: 0.1-0.5s (fast) 0.6-2s (medium) 2-7s (slow)

Max audio before clipping: t.8W into 8ohm at 1.5% distortion

Inband intermodulation products: -26 to -44dB (see text)

TRANSMITTER MEASUREMENTS

	CW	SSB (pep)		Intermodulat	ion products
Frequency	output	output	harmonica	third order	fifth order
1.8 MHz	145W	160W	-62dB	-32dB	-38dB
3.5 MHz	150W	160W	-62dB	-30dB	-40dB
7 MHz	150W	155W	-70dB	-36dB	-45dB
10 MHz	148W	152W	-65dB	-36dB	- 40dB
14 MHz	145W	150W	-68dB	-30dB	-40dB
18 MHz	142W	143W	-64dB	-30dB	-37dB
21 MHz	140W	140W	-65dB	-27dB	-37dB
24 MHz	138W	138W	-60dB	-27dB	-36dB
28 MHz	132W	132W	-62dB	-26dB	-36dB

Carrier suppression: -65 to -70dBC Sideband suppression: <-70dBC Transmitter noise: see table above Transmitter AF response: see text

Transmitter AF distortion: <1%

Microphone input sensitivity: 3.5 mV for full output FM peak deviation: 4.5 kHz

T/R switching speed (SSB): mute-TX 10ms, TXmute 1ms, mute-RX 15ms, RX-mute 1ms Power into load mismatch: see text

NOTE: All signal input voltages given as PD across antenna terminal. Unless stated otherwise, all measurements made on SSB with the receiver preamp switched in and with the tilter settings of 2.7/2.7kHz. All two-tone transmitter intermedulation products guoted WRT either originating tone.

CW KEYING PERFORMANCE

Fig 2 shows the CW keying spectrum using the DSP and Fig 3 without the DSP when keying at 40 WPM. The keying envelopes, as observed using an oscilloscope, appeared similar but the correctly shaped rise and fall characteristic with the DSP results in a 15dB improvement in keying splatter at 1kHz from the carrier. The full break in performance was also free of distortion up to at least 30 WPM. The 1/r switching speed should permit entirely satisfactory operation on all data modes.

ON-THE-AIR PERFORMANCE

The radio arrived just in time for the 3Y Bouvet Island expedition and the QRM of the first tew days proved an ideal testing ground for this transceiver. It was in this situation where the sub (second) receiver proved its worth by being able to search the receive band for the dxpedition receive channel whilst continuously monitoring the transmit channel. All credit to the TS-950S that 3Y5X was worked on six different band/mode combinations within the first day of operation. The receiver performed impeccably under all situations and it was never necessary to use the input attenuator, although it was usually desirable to switch in the AtP preamplitier on the low frequency bands. The receiver was very clean and no strong signal problems of any kind were experienced. VFO clicks were observed every 10kHz but were not objectionable. The weighted flywheel knob has a very smooth action and tunes tike an analogue VFO although there is a touch of raspness to the note when tuning fast. The tilters were excellent and so was the performance on the AM broadcast bands.

The quality reports received on transmit with the DSP were superb. On CW, the transmission was very narrow with no trace of clicks and on SSB, the quality reports both with and without the speech processor were most impressive. With the DSP unit disconnected, clicks were audible on CW on either side of the carrier and the SSB reports, whilst still good, were not quite as good as with the DSP unit in circuit.

Ergonomically, the TS-950S was very easy to use although there are a number of small points which could be improved. The IF tilters are selected cyclically and this is not very convenient in practice. When operating on CW with 500Hz bandwidth, it involves a lot of button pushing to widen the bandwidth. The VOX button must be pushed in for CW and released for PTT on SSB and I always seem to forget this. Direct VFO from memory would be useful. Trying to listen to two receive channels out of one speaker is not easy and having the capability to use a separate speaker or split headphones for the lwo receiver paths would be a definite advantage.

CONCLUSIONS

The TS-950S DIGITAL offers a level of performance superior in all respects to the previous top of the range and highly regarded TS-940S. The receiver and transmitter performance is excellent, the ergonomics are good and the second receiver and other comprehensive features most useful. The high quality fransmission is unsurpassed by any other rig I have used. The list price of the fully featured radio is £3199, although it is available less DSP unit, TCXO and extra IF filters for £2499.

ACKNOWLEGGEMENTS

I would like to thank Lowe Electronics of Matlock, Derbyshire for the loan of the equipment.

REFERENCE

"Trio TS930S and TS940S HF transceivers" P.J.Hart, G3SJX. Rad Com May 1986, pp 328-333.

Further Evolution of the G3LDO Double-D Antenna

A decade of development has led Peter Dodd, G3LDO, to improve and expand upon the original design of his Double-D Antenna. Here he describes his experiments.

INTRODUCTION

In the June/July 1980 edition of RadCom¹ t described the evolution of a compact two element parasitic wire beam. The objective was to create a compact antenna without loading coils and traps. The solution was to bend the elements, and the contiguration shown in Fig 1 was the result. In essence, this antenna can best be described as a two element Yagi with folded elements. A number of VHF models were built and tested to tind the best way to bend these elements; and it was tound that they could be folded back to within 20 degrees from the horizontal before the gain started to deteriorate, The resulting configuration was named the "Double-D".

The wire Double-D was found to be amenable to multibanding. Three of these antennas, for 20, 15 and 10 metres were mounted on the same support. The simplest method of feeding turned out to be the best; paralleling the driven elements and feeding them with the one coaxial line as shown in Fig 2.

The rest of this article is devoted to my experiences in trying to make the single band antenna design more compact, but at the same time retaining the same etticiency as a full size two element Yagi, VHF modelling was used to explore these configurations. Two practical designs resulting from this work, together with outline constructional details, are given.

DESIGN CONSIDERATIONS

To reduce the overall size of the antenna consideration has to be given to reducing both the element length and the boom length.

According to the diagrams in the ARRL Antenna Handbook, reproduced in Figs 3 and Figs 4, whilst it is possible to reduce the boom length to 0.1

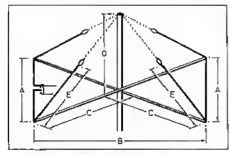
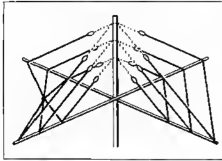
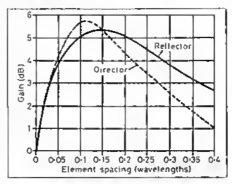


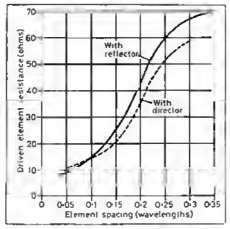
Fig 1. Standard wire Double-D anienna.



Flg 2. Multiband Double-D snienna.

wavelength and to obtain a gain greater than SdB the radiation resistance talls to around 10 ohms (and would probably be lower for bent elements). Any attempt to reduce the 'wingspan' of the Yagi elements using the bent element approach results in targer proportion of the ends of the etements in the vertical plane.





Figs 3 & 4. Graphs showing possibility of reducing boom tength. Source ARRL Antenna Handbook® 1988 ARRL.

EARLY EXPERIMENTAL WORK

A VHF model of a wire Double D single element was constructed and various configurations tried out. The element retained the gain of a dipote until the horizontal section was reduced to 0.16 wavelength.

I decided that it would be worthwhile trying to design a compact Doubte-D antenna using this element contiguration; the implications of these initial experiments were that a 7MHz beam could be constructed having the same horizontal size as a three element beam for 15 metres. The actual construction would, however, depend on the radiation resistance. I measured the feed impedance of a dipote, a standard Double-D element and a compact Double-D element at approximately 1/4 wavelength above the ground, via a full wavetength of 50 ohm coaxial cable. These wire element models were measured at frequencies between 28 and 29MHz and the results are illustrated in Flg 5.

Because the measured input resistance was low the concluded that the use of all wire etements would result in reduced efficiency because the relatively

high resistance of the wire would dissipate much of the input power. The addition of a parasitic element would reduce the radiation resistance (and hence the efficiency) still turther.

VHF DOUBLE-D MODEL

A VHF model of the Double-D element was constructed using 'plumbers delight' construction, with 18 AWG solid copper wire for the horizontal section and thin hook-up plastic covered wire for the end sections. The element was gamma matched and the element fed with 50 ohm coaxial cable. A parasitic element was then added using the same construction as the driven element. Initially Lused an element spacing of 0.1 wavelength but it proved very difficult to set up. Any stight adjustment of the parasitic element, as either a director or reflector, or the slightest movement of the wire sections of the elements, caused large changes in teed impedance. The spacing was increased to 0.15 wavelengths and the model proved much more docite. The final model is illustrated in Fig 6 and appeared to have a gain of 4 to 5dB relative to a reference dipole.

14MHz DOUBLE-D

The first large scale model was constructed for 20 metres. This decision was dictated mainly by the relatively small size of the garden at my previous QTH. This design used aluminium tubing for the horizontal section of the elements and plastic covered wire for the vertical end sections.

The only length of boom material available at the time was a 9 foot length of 2 inch aluminium tubing, so I decided on another attempt at the ctose spaced beam (element spacing about 0.13 wavelengths). The initial sizes chosen for the elements were 12 teet for the tubular horizontal section and 13'8" for the wire sections. The aspect ratio of these elements is slightly different to the VHF model, but as the model predicted good results for horizontal sections longer than 0.16

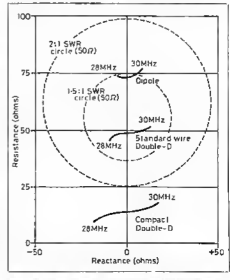
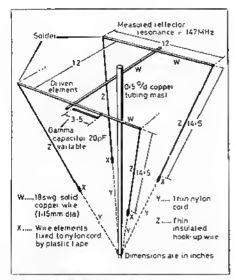


Fig 5, Impedance measurements of dipole and Double-D elements.



Ftg 6. VHF I'wo element Double-D.

wavelength no problems were toreseen. The elements were then adjusted tor resonance at 14,35 and 13,8MHz for the driven element and reflector respectively. The driven element was connected to the leeder via a gamma match.

All the tests were performed at a frequency of 14,15MHz. A receiver was connected to the antenna. A modulated signal generator, with an 18-inch short wire antenna, was placed at the apex of the roof inside the house, located about two wavelengths away from the antenna under test.

The receiver was tuned to the same frequency as the signal generator and the S-meter readings checked as the antenna was rotated. The length of the signal generator short wire antenna was adjusted to ensure the signal strength was within the range of the S meter. (This method had worked well for me in the past.)

The antenna exhibited poor directivity and the business of rotlector adjustment commonced. Small adjustments to the reflector caused wild changes in feed impedance even before any improvement in directivity became apparent; in fact an action replay of trying to set up the VHF model. The lessons of the VHF model were being relearned. The boom was extended to 12 feet (0.17 wavelengths) with odd sections of tribing. This taimed the beast and the gamma match was adjusted without any difficulty. The front to back ratio continued to be very poor in spite of many adjustments of the reflector. Reflector resonances between 13.9 and 13.1MHz were tried with no improvement in antenna performance.

Because the VHF model predicted that the configuration would work I did not give up hope, although it was in a mood of desperation that it shortened the parasitic element to try it as a director. At 14.0MHz the element commenced to work as a reflector! At 14.1MHz the front to back ratio improved. The element continued to operate as a reflector, with a reduced front to back ratio, up to 14.45MHz. The final reflector resonance chosen was 14.1MHz because ir appeared to give the greatest front to back ratio.

The final dimensions are shown in Fig 7. A table of design data was derived from these dimensions and is also shown in Fig 7.

The performance of the 14MHz band was quite encouraging even though the top section of the antenna was only 32 feet high. The antenna exhibited 'beam quality and a number of 6,000 miles plus DX contacts were made in the DX doldrums of December and January 1984.

So why were the tront to back ratio adjustment difficulties encountered with the 14MHz beam not foreseen with the VHF model? The problem arose because no method of measuring element reson-

ance accurately at VHF was at hand, although this situation changed tater; see test equipment below. The VHF model, at this stage, was only capable of modelling the general configuration. Maybe I could have been more careful in extrapotating the physical dimensions, atthough I have not found this method very successful in the past.

In the spring of 1985 I moved QTH. At this new QTH I did not have an antenna mast so I flooked into the possibility of tixing a 21MHz beam to the chimney of the house. The largest 'wingspan' practicable was around 12ft because the house is not very big. The design t came up with is shown in Fig 8 and is halfway between the originat wire version shown in Fig 1 and the compact derivative shown in Fig 7. The verticat support for the ends of the elements has been used as a 2 metre J type verticat, and was afso tried as a 28MHz ground plane. The former was very successful and the latter impractical due to interaction with the Double-D elements.

The main difference between this Double-D configuration and the compact model is that the reflector resonance has to be lower than the operating frequency. This antenna can be adjusted relatively close to ground level because the ends of the elements point upwards.

Groundwave tests with G3FXB, 20 miles away, showed a front-to-back ratio of about 2.5 S points

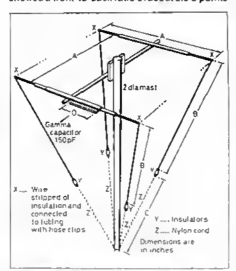
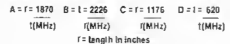


Fig 7. Perspective diagram showing constructional details of a compact Double-D antenna.



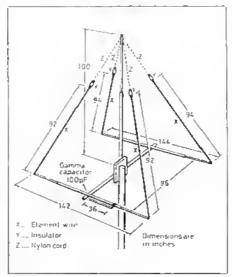


Fig 8, 21MHz Double-D.

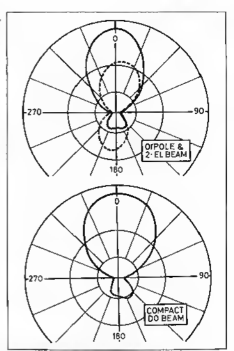


Fig 9. Reference dipole and two-element beam poter discrems.

measured on the S meter of a Drake R4C. (1 S point = 6dB).

TEST EQUIPMENT

As a result of difficulties in modelling the early designs accurately I decided that further progress could only be made it I possessed better test equipment. As a result I acquired the following:

A FET dipper and a frequency counter so that I could measure the resonance of the clements of the VHF models more accurately. The original VHF model of the compact Double-D was measured and the resonance is shown in Fig 6.

The VHF Double-D element shows a good dip when resonance is measured. When I first used this test equipment to measure resonance of the elements the driven element was 4.5MHz tower than expected. The cause was found to be the two metres of 500hm feeder attached to the element. The teeder should be removed when measuring driven element resonance. If removal of the feeder is not possible or impractical its effect can be minimised by terminating the transmitter end with a 500hm resistor.

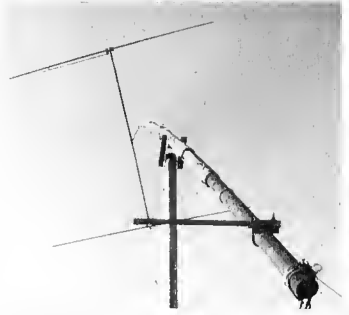
2. A professional VHF field strength meter; the one I use was acquired at a tlea market at a radio rally. One of the disadvantages of the diode field strength meter is that the device is inherently non-linear particularly at tow field strengths. The effect of this is to give inflated front-to-back ratio readings when making polar diagrams.

Because manual plotting of polar diagrams is difficult and tedious I have automated the process, tuse a BBC computer, which has an analogue port accessible via the BASIC language. This, together with suitable software and a tast rotator, make a tairly usable automated system.

The outer, middle and inner rings on the printouts represent 0, -4 and -10d8 respectively in these tests which indicated that the two element beam and the Double-D both have an average gain of approximately 4d8 over a dipole.

VHF MODELS, POLAR DIAGRAM MEASUREMENTS

VHF models of a reference dipole and a two element beam were constructed. All the models used 'plumbers delight' construction and employed gamma matching. The polar diagrams of the reference antennas and Double-D are compared in Fig. 9.



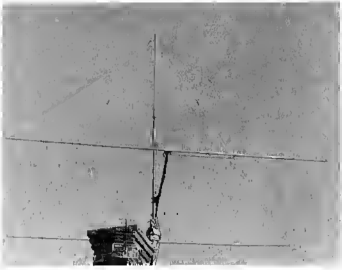


Fig 12 (tett). The compset Double-D antenna in its upright position.

Fig 13 (above). The original standard Doubte-D mounted on the root of the nuthor's QTH.

The compact Double-D could not be made to operate with the parasitic element as a director. As the frequency was lowered the front-to-back ratio of the polar diagram did show a tendency to reverse before it collapsed.

10MHz DOUBLE-D

tn the summer of 1988 I became interested in 10MHz mainly because I now had a rig (Drake TX4C/R4C) that would operate on that band, I decided to try a compact Double-D for 10MHz. I used the 14MHz design data as a starting point but modified it slightly by Increasing the horizontal section and reducing the vertical sections of the elements to fit the existing mast. The tinal dimensions are shown in Fig 7.

Checking the front-to-back ratio on this band using the methods used on the 14MHz model was a problem because of the strong commercial stations, so I tried a different approach, I borrowed a professional HF field strength meter from G3PVH which had the advantage of having a very large signal strength meter calibrated in decibels. I placed this on the flat roof of the house extension about two wavelengths from the antenna. The transmitter was connected to the Double-D and a tew watts ted to it. I then viewed the meter on the tield strength meter, through binoculars, while rotating the antenna. The front-to-back ratio, measured this way, was about 14dB. (This antenna measurement procedure has cast doubts among my nearest neighbours regarding my mental stability).

CONSTRUCTION AND ADJUST-

The construction of the 10, 14 and 21MHz antennas is very similar so I will describe only the construction here. The detail of each antenna is given in Figs 7 and 8. The boom was fixed to the tubular mast with a metal plate and car exhaust U clamps. The elements were constructed from $^{3}I_{4}$ inch diameter tubing and connected to the boom in the same manner. Halt an inch of the plastic insulation was stripped from the wire element extensions and fixed with hose clamps to the end of the metal elements. The other end of the wire was terminated at an insulator and nylon cord. The nyton cord was then attached to the mast.

All metal surfaces forming a joint should be given a protective layer of grease. This is particularly important where copper wire is fixed to the aluminium on the elements. The effect of clamping dissimitar metals can result in a film of oxide on the joints within a few weeks of construction

resulting in antenna Inefficiency and the danger of TVI, if this protection is not carried out.

To tune the reflector on the prototype fused the traditional method of adjusting element lengths by using elements made from two different diameter tubes clamped with jubilee clips. Another method is to make the elements slightly longer than the design figure states and prune the ends of the elements for maximum gain or front-to-back ratio; this method has advantages when the antenna is mounted on a non-tiltable mast because the tips of the elements can be reached by climbing a ladder if the antenna is not too high.

to the initial stages of adjustment the best place to measure resonance by dipping is the point where the wire part of the element joins the tubular part. I find if very difficult to see any sort of a dip at the centre of the element because of the problem of coupling the dipper to the element.

Note that, although dimensions are shown for the Double D, it is almost Impossible to get complete reproducibility of any design. All installations are In different situations, made of slightly different materials and at different heights. For example, if you use bare copper whe instead of plastic insulated wire for the ends of the elements it will be necessary to multiply the wire dimension figures by 1.04 (plastic covered wire appears to

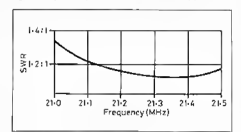


Fig 10. 21MHz beam SWR curve.

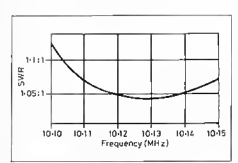


Fig 11. 10MHz beam \$WR curve.

have a velocity factor of about 0.96. Try dipping two identical lengths of wire, one with insulation and the other without to check this). The design data does not include extra wire that may be needed to fix it to the insulator. At installations benefit from some tuning and most well known DX operators have spent a considerabte amount of time adjusting their antennas tor maximum efficiency. However, having said that, I have tound the Double-D not acritical antenna to tune and the 10MHz model worked first time using design data obtained from the 14MHz model. The Double-D has an excellent bandwidth for a compact beam and SWR plots are shown in Figs 10 and 11.

One point should be made regarding the Double-D antenna; it is horizontally polarised and requires the same height above ground as full size beam to get the equivalent performance. However, it is considerably easier to support an antenna with an element span of 16ft than a span of 40ft.

There is a further consideration; if a large Double-D is mounted on a tilt-over mast that bends like mine, the wire elements need to be slackened off to prevent the top element from being strained when the mast is lowered.

There is no reason why the Double-D should not be mounted on a more fraditional non-rotatable mast, provided the element wire ends and the nylon cord supports are slack enough to allow the antenna to be rotated. I have not devised a way of guying my antenna system because I tind it easier to just titt the whole structure over if high winds are torecast. The antenna is shown in the upright position in Flg 12.

COMPACT DOUBLE-D PERFOR-MANCE

I now have had some operating experience with a 14MHz model at 32ft and a 10MHz model at 42ft. On 14MHz the antenna exhibited reasonable directivity and a lot of DX was worked but my signal was rather outclassed by the three or more element beams at more than one wavelength in height.

On 10MHz it was a different matter, Most operators on 10MHz use 100 watts to either a dipole or a vertical. It was surprising what one (theoretical) S point ditterence made on transmit; also the improvement in signal to noise (and ORM) ratio was well worthwhile.

REFERENCE

'P. Dodd, G3LDO, "Wire beam antennas and the evolution of the G3LDO Double-D", *Radio Communication*, June/July 1980,

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COM K: 1275 23cm multimode hase str cAv psu 10V.

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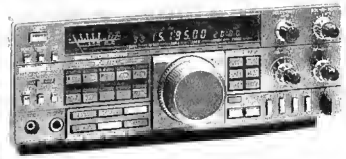


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Close Encounter with a Moon Man

When Canterbury High School opened its own amateur radio station and space observatory they expected some interesting contacts. But they hit the jackpot when a real astronaut came to visit. Brian Didman, G4RIS*, reports.

Readers will remember an article entitled *The Bardstown Experiment* in the December 1989 issue of *RadCom*, but could be forgiven for not realising that such things could also happen in this country.

Many schools, colleges and universities around the country have some amateur radio equipment but very often due to the lack of time, resources and licensed staff it is not used at all and rarely in an educational way. The Canterbury High School, however, decided to develop a theme of 'communication' in its many forms across the curriculum. The school is now linding that amateur radio has a very useful and definite place in the classroom.

THE FOUNDATIONS WERE LAID

The communication project was launched on March 20th 1989 with a live trans-Atlantic satellite link, set up by British Telecom, during which staff and students were able to talk to U.S. astronaut, Colonel James Irwin, the eighth man to watk on the moon.

Sponsorship was sought to provide a weather satellite receiving station. This was obtained and the equipment set up, giving the school the "earth from space" aspect of the communications theme - it quite titerally gave the pupils a new perspective of the earth through the reception of pictures. This experiment proved to be very popular and so two of the science teachers decided to go one step better.

Instead of just receiving signals they believed they could actually transmit messages from the school, so they both studied and passed the RAE. Adrian, the school Head of Science, became licensed as G7FWF and Ingrid received the catt G7FQU Having got their callsigns they needed some equipment with which to operate. Again, sponsorship was sought and 1COM UK at Herne Bay were approached. After some discussion they were able to donate a comptete HF station! An ICOM IC735 (ransceiver plus PSU was provided, together with a tull size tri-band beam and rotator. They even volunteered to come and set the station up, erect the antenna and do the initial tests to ensure that everything was In order for the children to use.

From day one the interest was very high indeed. As Adrian, G7FWF, says "We were amazed at the amount of activity on the amateur bands. The children were able to pick up signals from all around the world and identify their locations from the world callsign map above the rig. This has the spin off benefit of strengthening their knowledge of geography. Children also rapidly discovered how much the different peoples of the world have in common with each other."

The enthusiasm for Short Wave listening was so great that there would often be pupils waiting at the school for Adrian to arrive at 7,30am - so likey could turn the rig on. The children were learning something new every day, such as the way in which radio waves are propagated around the world, the influence of the sun and weather conditions on signal strengths, and the use of the phonetic alphabet.

Adrian had already had some contact with NASA the first thought was tor an astronaut. This seemed most appropriate for the opening of a space observatory. So Colonel James Irwin was approached and he agreed to spend soma time in Canterbury speaking to the children and pertorming the opening ceremony.

THE REALISATION OF THE DREAM

After months of planning and backbreaking toil Colonel Irwin tinally arrived in Canterbury on Saturday 13th January 1990. White in Canterbury he launched the school's marketing of lunar rock holograms, made at the Johnson Space Centre in Houston, from a piece of lunar rock he had collected from the moon.

PROSECT A

QUARTER TO THE SECOND STATE AND THE SECO

Dennis Goodwin, G4SOT, of ICOM (UK) Lid presenting the hand made 'Roake' key to Cal Jim Irwin.

To give the station more life local amateurs, in particular GOILO, GOCBM, G3MDT and G3EMU, would come into the classroom one or two afternoons a week putting the station on the air.

During this period, there was another, much larger project on the drawing board - the building of a space observatory. This was planned and constructed by statt, with some help trom local industry. For the official opening a 'personality' was sought, and as

Colonel Irwin was very pleased to give his time to the children during the four days he was in Canterbury, always ready to answer questions, describing his trip to the moon and sharing his experiences of the Apollo 15 mission. This was the first mission to use the Lunar Rover, the tirst vehicle to have been driven on the moon. He gave a talk to a packed hall of parents and children from a number of local primary schoots, and another lecture at a local theatre to a packed house.

Through the medium of amateur radio he was also able to speak to students at the Bardstown Middle school in Kentucky. Adrian had seen an article in RadCom describing the work of teacher Chris Luvisi, KC4IDX with his ctass, and their success in obtaining large numbers of Novice Licences with ten year old children. Adrian and Chris were able to arrange a sked for their classes.

As the Canterbury High School is very new to the world of amateur radio a special event callsign, GB0CHR was obtained so that students could send greetings messages. On the day there was great excitement on both sides of the Atlantic, in spite of the propagation predictions for 10 metres being very gloomy. The presence of a film crew from 'Blue Peter' might have had something to do with it. In the event, the conditions were pertect, with 59 copy in both directions. Colonel trwin had been expected just to send a short greetings message to Chris, KC4IDX, but In the end most of the American novice licensees at Bardstown queued up in order to get such a rare event in their own log books! They all wanted to pass their good wishes onto the pupils at Canterhury and most had questions to put to Colonel trwin. Missy, KC4INF, wanted to know if the space suits were hot to wear; Eric asked why he had wanted to be an astronaut; Gail, KC4ISM, was Interested in what the earth looked like from space. The Colonel was able to pass a greetings message to Bardstown and, at the same time, briefly answer some of the children's questions.

It was clear from the excitement in the students voices that they thoroughly enjoyed having their own novice callsigns and being able to make their own QSOs. There is, in the UK, a discussion document before the DTI which might allow a similar novice licensing scheme to go ahead here; surally this is an import from the USA that we should be pleased to have.

The QSO was also joined by GB2SM from the Science Museum in London, Edmund, KC4ISM was very interested in the problem of acid rain and the GB2SM operators tound themselves being asked awkward questions.

When the OSO was completed ICOM (UK) Ltd presented Colonet Irwin with a magnificent morse key, hand made by Peter Roake G0KDN.

Colonel Irwin then joined the BBC TV crew for the formal opening of the new observatory. Laler that day he again took the microphone to pass greelings messages to a regular two metre net of Canterbury amateurs which surprised them greatly! The following day, Col. Irwin caught a flight back to his home in Colorado Springs.

CAN WE KEEP THE INTEREST ALIVE?

The enthusiasm for amateur radio has continued in the school, several of the students had expressed an interest in obtaining their own equipment for short wave listening and enquiries were being made to find a suitable receiver kit for the pupils to build. The school has facilities for construction so the necessary skills can be taught, and perhaps offered as a project in school time.

To turlher strengthen the link between school and radio, the East Kent Radio Society now holds its bi-monthly meetings at the school, using the school's rig and science laboratories. Members of the EKRS have taken an active part in helping the school - G4SOT and G4RIS giving up a great deal of their time to help Bildensees discover the mysteries of morse code. The Society's first meeting at the school was attended by nearly a hundred amateurs, some of whom had travelled from as far afield as

Brighton in order to hear TV weatherman Ron Lobeck reveal the secrets of weather forecasting and propagation.

CONCLUSION

Why is it so important for radio societies to make a major effort to get involved in schools just as the East Kent Radio Society has? The answer is complex and in two parts. Firstly, due to the ravages of time the hobby is losing its older adherents and at the same time it is failing to gain the interest of the young. Of the candidates who sat the RAE in Canterbury In May 1989 it was estimated that 90% of them were over 40 years of age. Even worse only 5% were female. Secondly, schools and their teachers are under-resourced and over-stretched. The pressures of trying to cope with more and more innovations such as National Curriculum, protiling, and the GCSE leaves teachers with no time to search for new Ideas and no funding to support their introduction. Amateur radio has much to offer schools and their students so there is a great need for the Novice Licence to be made available as soon as possible, Furthermore it is essential that holders of A and B licences should do all fhey can to help and encourage the amateurs of the future, by helping the schools and by answering calls from novice

Warched by enthrelled children, Col Jim Irwin passes greefings messages fo KC4IDX at Bardstown School under the supervision of Dennis Goodwin, G4SOT of ICOM (UK) LIG.



licensees. Perhaps many of the novices of the future will never bother to go on to a tull licence, but even so it will have excited their interest in the sciences generally and we need a population which has a greater knowledge of science and technology.

Please help your local school the teachers and sludents deserve and need your support, You know where to find them, but do THEY know where to find YOU?

The Canterbury High School would like to thank ICOM (UK) Ltd for the loan of the IC781 transceiver used to make the contact, an R9000 receiver, and the exhibition display stand.

' Additional material provided by Adrian Beaumont, G7FWF, and Dennis Goodwin, G4SOT

1989 - how was it for you?

A propagation review by C. Newton, G2FKZ

From a propagation point of view, 1989 was a very eventful year - and as usual 'eventful' implies both good news and bad. One bit of thoroughly bad news was that Radio Australia ceased broadcasting its solar data feature each morning. Many people in the UK used to rely on this for up-lothe-minute data; in fact five been surprised at the number of telephone calls I have recently received asking where such data can be be obtained now. The short answer is that I don't know, unfortunately. However, there is the GEC-Marconi Research Centre's 'Short-Term tonospheric Forecasting Service' which covers Western Europe and gives Information on Imminent ionospheric disturbances, expected geomagnetic activity, etc. This is available by telephone on 0245 73331, extension 3152. The data is updated at about 1600 hours daily and it's also placed on the Society's Prestel pages. Via amateur radio, K1JRW listens to the WWV broadcast at 18 minutes past the hour and then transmits the details on 28.885MHz just after 1818 hours. This gives spot numbers, solar flux and geomagnetic details.

We did hope that by this time the Society's solar data beacon station would be operating. We have official backing, promise of a frequency just outside the 3.5MHz band and a suitable transmitter. The solar data is available, but I'm sorry to say that the administrative problems of where to site the beacon and how to maintain and finance it remain to be resolved.

Solar Cycle 22 remains comparable with the largest of the previous cycles - Cycle 19 - both for smoothed sunspot number and sotar tlux levels. Cycle 22 commenced in September 1986, and from the word go it raced ahead of any of the previous cycles since numbering began in 1755. It maintained this lead for about two years. Although Cycle 22 is now falling behind Cycle 19, which was the previous fargest, the final outcome may be neck-and-neck.

The invention of satellites has revolutionized the data now obtainable, and we now do a good deal more than merely look at sunspots. The previous sunspot cycle, Cycle 21, was the first to be scrulinized in any detail by satellites and hence there is a limited amount of previous data to

go on. However, taking an equivalent period to compare the cycles up to October 1989 shows that the present cycle was ahead by 29 proton events fo the previous 13 more than double. The number of X-ray flares - the ones that really matter - has been 61 this time as against 38 for the previous cycle, which again is a very large increase. However, the ionospheric comparisons are not so startling. For the same period at Slough, October 1979 gave F2 critical frequencies around 13.8MHz as opposed to 14.4MHz for December 1989. However, we have had some very good days with up to 15.6MHz being reported - and there have been some good openings on 50 MHz.

The sunspot count smoothed Boulder six-monthly levels pul the current cycle about 30 ahead of Cycle 21, and about 10 tower than Cycle 19. Considering the level of flare activity, the solar flux levels for this cycle have in my opinion been disappointing, although the monthly means have exceeded those of Cycle 21 for 10 out of the past 11 months. Examination of the Boulder six-monthly smoothed data up to October 1989 shows that present flux levels are about 25 unils ahead of Cycle 21 and are comparable with Cycle 19.

Geomagnetic levels, however, are not comparable. This cycle has been very active and there have been many auroras, mainly due to the large number of proton evenfs which have occurred. In comparison, Cycle 21 was very quiel. The highest A Index recorded in 1979 was 42 units on 18 September; by comparison, most of us will remember the event on 13 March 1989 which recorded 284 units. Since then there have been 8 days of over 42 units, with 5 being over 60, 2 over 70, and 1 over 80.

All this brings us to the big question - when will the peak be? My guess is March 1990, which brings us to the matter of what will happen after that. Because the spot count will be going down, do not think that all the other parameters will be doing likewise; in fact the more energetic flares will become more plentiful. Out of the 60 proton events which occurred during Cycle 21, only 20 took place before the spot maximum, For X-ray tlares, only 48 out of the 172 for Cycle 21 occurred before the spot maximum. On that basis, we could be looking at about 90 proton events to come most of which could be expected to give an aurora. We should also have about 230 X-ray flares to come. So in about a year, when the sun's magnetic field has reversed and settled down, we can expect some big auroras. If the pre spot maximum is an indicator of what is in store, then the VHF DX-chasers are in for the time of fheir lives!

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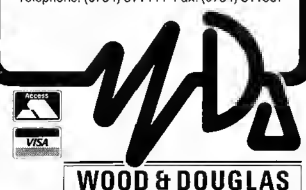
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The various satellite launches referred to in this column last month have now taken place and both that from the ESA's launch site at Kourou and the Japanese launch from their TANE-GASHIMA Space Centre went off successfully. For the record, the Ariane launch was at 0135 UTC on Sunday, 22nd January last and that for the Japanese H-1 launch vehicle was at 0133 UTC on Wednesday, 7th February, A commentary of the launch from Kourou, was transmitted from the site and was well received in this country and thoroughly justified the effort made by many of staying up into the 'early hours' to listen to it. At AMSAT-NA's suggestion, the Japanese satellite JAS-1B which was named "Fugi No2" before launch can now be called "Fugi-Oscar 20" or simply "FO 20." All seems to have gone well. FO 20 has been well received in this country. At the time of writing all satellites have been heard and are in "testing phases" following which they will be brought into full use. It is not possible in the limited space available in this column to give details of all these satellites, but for those who are interested, the February 1990, Number 81 issue of OSCAR NEWS has a full account of them. The two UoSAT's D and E are fully described, as are the Microsats, Details of FQ 20 will be given in this column when available. Non-members of AMSAT-UK who would like to read about these satellites can obtain copies of the Oscar News No81 from AMSAT-UK HQ, 94 Herongate Road, Wanstead, London, E12 5EQ, price £2.50.

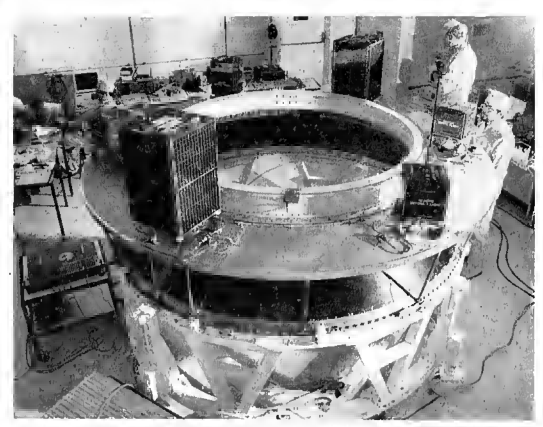
t have been asked if I could give details of some liferature suitable for newcomers to satellites who want to read about them "right from the grass-roots", as they put it. The following may help in this respect:

The Sheffleld Project, a first handbook of safellites at £2.20. Satellites for Beginners, on all Satellites SEUK at £2.60. Gulde to Amateur Satelfite operating at £4.95.
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All these are available from AMSAT-UK HQ.

AMSAT at the NEC

The RSGB Amateur Radio
Convention and Exhibition will be
held at the National Exhibition
Centre, Birmingham, on Saturday
21st April and Sunday, 22nd April,
and AMSAT-UK will be having a
stand there. It is an excellent
opportunity for both the newcomer
and the more experienced satellite
enthusiast to discuss their problems



thtegration of Microsats and UoSATs D and E on to the Artane Structure for Auxittary Psytosds. (Photo. UoS Spacecraft Unit).

with AMSAT-UK personnel at the stand. A special elfort is being made this year to attract the newcomer with demonstrations of satellite operation with it is hoped tape recordings, etc, to which visitors can listen to satellite OSOs. So if you can attend this Convention look out for the AMSAT-UK Stand.

OSCAR News

AMSAT-UK's OSCAR NEWS has come out in a new format, much improving its presentation, which has brought very favourable comment from its readers. Its new printers, Waveney Print Services Ltd, in Beccles, Suffolk, deserve much praise for their production. OSCAR NEWS has in the past received commendation as the best radio club newsletter/journal, Its new image should certainly help it to maintain its position in future confests. Specimen copies can be obtained from AMSAT-UK HQ at £2.50.

Satellite news

News at hand at the time of writing, suggests that FO 20 should give some excellent opportunities for extreme DX working. Apparently its apogee varies from a high to a low position, which will give quite a variation in communication paths. We also hear that WEBERSAT which has a CCD camera has afready had it in operation with good results. The satellite DOVE is also working well, being a very strong signal at the writer's QTH,

There are some repeated short breaks in its transmission, which are a bit off-putting when you first encounter them, but be patient, it soon starts transmitting again! This break in transmission may be to avoid blocking the 2 metre receivers of the other microsats, as it has a 145.825 MHz transmitter output.

From the various letters, newsletters, communications from Kourou, etc, which come my way, one is able to get some Insight into what must be a most fascinating period of activity needed to get the spacecraft ready for taunching. Que is liable to be quite amazed at the ingenuity of the planning and building of satellites and Ignore the technological miracles needed in launching. The following excerpts from letters, etc. from Kourou give just a glimpse of these activities: NEWS from Kourou, T minus 30 days, 7 hours, until faunch on 11th January, 1990 0135 UTC, "The folks in Kourou have spent a very busy weekend. Harold Price, NK6K, has been the centre of attention for the past two days as he finalises the software for the final load into the spacecraft. There is quite a bit of mechanical work to be done to the spacecraft. Not major rework, but tedious and vital tasks such as getting the final thermal coating on to the spacecraft. Chuck Stoul and Jeff Zerr, have been doing most of this work. The mechanical problems with the ASAP have been worked as the place we will be riding is all set and ready to receive the spacecraft. Jan has spent most of his time with the battery charging scheme. The Arianespace people

seem to have forgotten that we have trickle charged all three previous spacecraft while on the gantry and they wanted us to fly the spacecraft dead. Of course, this was unacceptable since they had told us we would be able to and we assumed we could, so we designed the separation around LIVE spacecraft. This meant that all systems but the transmitters were alive from the time the batteries were connected. We MUST charge the batteries or they will be pulled down to nit since we will be on the pad for many days with the live spacecraft. At last a compromise was worked out and that is we charge 10 hours per day. At the current rate of energy consumption by the system, the battery capacity is 55 hours. As you can see we are heating up on locking down the spacecraft to the launcher and getting ready to sit back and wait. I wish to say a special thanks to Dave Cowdin, who has selflessly valunteered to go down over the especially lonely time over Christmas to stay for almost a month to do nothing more than monitor battery charging if all goes

Finally, can I remind readers that useful nets take place on Sunday mornings at 1015 local fime and on Monday and Wednesday evenings at 1900hrs on the frequency of 3780 or 3777KHz. The first frequency is that preferred but if QRM is too bad, the second is used. Both newcomers and old-hands will find the information given on these nets most helpful in keeping up with the latest satellite news.

MIKE DIXON G3PFR

'Woodstock', Grazebank, Norley, Warrington, Cheshire, WASBLL

Omissions! - Other publications plus some beacon news

In the February column 1 mentioned a number of other publications which were of interest to the microwave operator, A welcome letter from Geoff, G3TQF, Leicester, prompted that I hadn't mentioned some of the up-to-date material in the form of the ARRL Microwave Updates, published in '87, '88 and '89. For instance, the '88 update contained a number of designs for the "middle" bands based on the use of Avantek or Mini-Circuits MMICS. Remiss of me, for there is much excellent material contained within the covers of the several updates published following what now seems to be established as an annual event in the States. Other material has also appeared in the Proceeding of the Central States VHF Conferences, numbers 21, 22 and 23, also obtainable from ARRL. Geoff mentioned that the updates are available direct from ARRL HQ and may be paid-for by your plastic triend! Apart from the time for the surface mail delivery (about six weeks). Geott was so well pleased with the contents that he has already "booked" his Update '90. In the same letter, Geoff apologises to users that GB3LES (2320.995MHz) has been running about 30% power output and a few kHz off-frequency. Power has now been restored but it is understood that the frequency is still slightly off; this will be corrected at the next service. Similarly GB3LEX on 10400.0MHz is possibly a few megahertz oftfrequency, again due for correction at the service time.

Since writing the February column I've also obtained my copy of the BATC "ATV Compendium", a nice, compact pocket-sized publication devoted, as you would expect, to ATV. Nevertheless, there are several items of microwave interest including transmit and receive designs for both "24cm" and "3cm", both of which bands are now receiving considerable attention from our (really) wideband colleagues. Whilst on the subject of ATV, it is strongly rumoured that both G4DDK and G4FRE have been doing some experiments with microwave TV watch out BATC!

New lamps for old

For about ten years the Alpha Cup was awarded to the overall winner of the annual RSGB 10GHz Cumulatives. It appears that this cup was awardable tor a limited number of years. We were unaware of this fact and the award period apparently expired some time ago. Our thanks must go to Alpha

Microwave for the award which gave many people a great deat of enjoyment in the events.

It was proposed that, from 1989, the award be reptaced by the Dain Evans (G3RPE) Memorial Award, Dain having been instrumentat in setting up the concept of Complative Activity Periods, later to become contests, in the first instance. Approval has now been obtained for a Memorial Cup which will be held for one year, supplemented by a silver plate which is retained by the recipient. There will be no changes in the terms of the award ie, it will go to the overall winner, as before. It is perhaps rather appropriate that the first (1989) award will go to Julian Gannaway, G3YGF, who, despite his busy year in the office of Society President, still found time to go out and be the overall winner of the event! Well done Julian!

Piens, more plans

Since I mentioned last month that the Microwave Committee were most encouraged to hear of renewed interest in the use of 10GHz for several old but "resurrected" beacon and linking projects, evidence of more interest has come to light which led to a rapid "planning session" at the last Committee meeting in early February. All the requests have come via the RMG Special Projects Co-ordinators, Dave, G4NJU and Jon, G4MDC and are, of course subject to approval by the licensing authority.

First, renewed interest in linking UHF repeaters to improve "patchy" coverage in poorly served areas. Originally specified in the 2.3 or 10GHz bands, most user groups are said to have found it too difficult or costly to produce equipment for those bands, although the Microwave Committee would not necessarily agree with that!, Therefore, would the 1.3GHz band be usable, where commercial equipment or designs or even "surplus" equipment is becoming available? The immediate answer is yes, provided that use is made of the already designated link channels at 1240 and 1909MHz. Although primarily digital, we see no reason why these channels should not carry speech signals also. The alternative, if there is locat congestion or another very good reason why the channels cannot be used, would be to nominate some of the presently unused repeater channels. Channels RM16 to RM19 inclusive have been recommended. The existing link channels are most likely to be approved without undue delay, with the others held in reserve.

10GHz has received turther attention with requests for nomination of further "channels" tor ATV repeaters and "channels" tor in-band voice repeaters. These

requests were duly debated and, by the very nature of the band, subbands, rather than channels nominated. The recommended solutions are as follows:

Channet

TV0 10,200 10,040 t60MHz
TV1 10,225 10,065 160MHz
TV2 10,250 10,150 100MHz

*This "channel" already licensed for GB3TG, mentioned (ast month.

The apparently "odd" choices were made with due regard to existing band users - amateur and professional: due to the latter, the areas of the band which do not allow unattended use are 10,250 to 10,270MHz and 10,300 to 10,400 MHz. Amateur finks (digital or speech, as in the 1.3GHz band mentioned above) are designated between 10,006 and 10,026 and again between 10,150 to 10.170MHz, The areas around 10,100 to 10,130MHz and 10,380 to 10,410MHz are, of course, commonly used for normal WBFM operation and wideband beacons.

For in-band speech repeaters, the slot between 10,270 and 10,300MHz (where unattended operation is allowed) is recommended for speech repeater outputs, inputs could be either around 10,100 or 10,440MHz, both about 170MHz away from the output sub-band. This should satisfy either, northern or southern operators! Your comments would be welcomed.

is this e record?

The new G4DDK 004 board is already in stock - even before the descriptive article has been published! The original intention was to publish my little review article "Making Microwaves Work" and to follow shortly after with Sam's new design as a detailed practical exampte of the general principles faid down earlier. However, for one reason or another, it didn't happen that way!

The 004 design is an LO/ multiplier board with output between 2.0 and 2.6GHz, intermation on which is available immediately to purchasers of the board. It has been designed to be suitable for either receive or transmit use in the 2:3GHz band, providing about 7dBm output. One interesting feature which has emerged from the construction of several prototypes is that it is possible, because of the broadband nature of microstrip circuits, to tune up the final doubler to act as an amplifier! This means that besides its original function, the source could be used at about 1300MHz (23cm again!), in which case you might expect some 50 to 70mW output. The dedicated, dual output DDK 001 board gives 2 by 10mW, or 1 by 20mW. So the 004 board could be used as quite a nice tittle 1.3GHz beacon TX.

808 TREACHER BRS 32525 93 Elibank Roed, Eltham, London SE9 1QJ

The NEC Convention

This month sees the Society's amateur radio convention and exhibition to be held in Hall 7 of the National Exhibition Centre, Birmingham. For a few years now, a few of the country's established listeners have thought of manning a stand at the exhibition to provide an "advice shop" for the SWL. However, we never seem to get our act together in time, and advertisements for the event appear before we have approached the organising team! Perhaps next year.

There will, however, be many special features of the exhibition to interest SWL members. There will be comprehensive representation by the majority of the Society's committees, lectures to stimulate the mind, and the Society's bookstall. This really is the one event in the calendar which ought to attract a large listener following.

VHF contest rules

In an attempt to attract more SWL entries to Society contests, I have re-written, with the VHFCC's approval, the rules for such contests. The full rules will appear in Contest News when space permits. There are some important changes. Firstly, there will be an SWL section to any contest organised or adjudicated by the VHFCC, Nexf, the HF contest "1 in 3" rule has been introduced, and in "multiplier" contests, this will be "1 in 3 unless the station heard is a multiptier for the SWL". On UHF or other VHF bands there are to be no logging restrictions, but no more than five consecutive contacts made by any one station should appear in logs. The Hansen Trophy will now be awarded to the SWL with the best aggregate score in contests held between 21 January and 2 December this year.

In traming these rules, the views of David Whitaker BRS25429 and Mick Toms BRS31976 were sought. I hope that the full rules will be more attractive to fisteners and that starling with either the 50MHz contest on 8 April, the 432MHz event on 5/6 May or the 144MHz contest on 19/20 May, we will start to see some healthier listener participation; and I wonder if we will now see an SWL entry in one of the 1296MHz events?

VHF Awerds — Part III

We have already looked af VHF Awards in general, 50MHz awards, and the Countries and Counties Awards. Now, as mentioned tast month, we shall look at the "4-2-70 Squares" Awards. 70MHz: 20/4, 25/6, 30/8, 35/8, 40/8, 45/8 and 50/8.

144MHz: 40/10, 60/15, 80/18, 100/20, **12**5/20, 150/20, 175/20, 200/30,225/30, 250/35, 275/35, 300/40, 325/40, 350/45, 375/45, 400/50, 425/50 and 450/50.

432MHz; 30/6, 40/10, 50/13, 60/15, 70/15, 80/15, 90/15, 100/15, 110/15, 120/18, 130/18, 140/20 and 150/20.

These are intended to mark successful UHF/VHF achievement and it might not be widely known that they are available to SWLs. Initially, a certificate and one slicker will be issued by lan G4OUT, Further stickers will be issued as additional Locator Squares are claimed. The little of each award gives the number of locator squares and countries needed to qualify for the award, an example being the 144MHz "100/ 20" for which you will need QSL cards confirming 100 locator squares including 20 countries on 144MHz. The table shows the awards which are available:

All loggings must be aller 31,12,78, and OSL cards must be arranged in alphabelical order of OTH squares claimed and a checklist must be provided.

Now listeners have as much information, over the last three months, as They need to start flooking Through Their UHF/VHF QSL cards, or gelling OSL cards of the stations heard in order to provide G4OUT with some extra work!

International Marconi Day

Following fast month's insight into IMD, I can provide even more information this time around. First, a correction and an addition to the list of stations which will be active — the second Italian station will be 174TTM, while the first French station to be active during IMD will be F?IMD.

G3FWE provided more Information on the GB01MD operation. This will be from the Wireless Museum at Puckpool Park which is near Ryde on the Isle of Wight. The station will be active on both SSB and CW. The CW station will be on 21MHz using wartime gear (an AR88 and 62 Set) into wire antennas. The station will support the Mary Rose Award and the Spectrum Award, together with the one day award from the Cornish ARC for the IMD certificate. Remember, the date is 21 April.

"Hugo" revisited

Tony VP2MIX (ex G3ZEN) wrote lollowing my piece in January's Spectrum Analysis about Hurricane Hugo. As a number of people have commented on it, I thought it worth relating some "on-the-spot" views.

Tony said that the hurricane was a truly terrifying experience. Although sheltered on the ground floor of his house, and even a double set of 26-inch thick stone walls on all sides were not enough to make him feel safe. The living

room turniture above was rearranging itself, water was pouring in, and doors complete with frames and nailed down shutters were exploding outwards. His ears were constantly "popping" from the pressure changes. Hurricane force winds lasted for about 8-10 hours, aparl from a short period when the eye passed over the island when everything was eerily still for a few minures before the wind resumed, but from the opposite direction. The general consensus was that winds have reached 200mph, with many small fornadoes spawned within the hurricane itself. Indeed, one amaleur recorded one gust al over 160mph on his anemometer before II was destroyed.

VP2MIX was in OSO with the National Hurricane Centre in Miami until the power was turned off a couple of hours before "Hugo" hit and he had thoughts of gelling back on the air soon afterwards, but when he wrote — four months later—there was still no power at VP2MIX!

Every amateur anlenna and lower in Montserral was demolished, and so were the huge lowers of Radio Antilles (which claims to be the most powerful commercial station in the hemisphere, with a 200kW medium wave transmitter!) and every other radio station on the island. Tony, being an old friend, has offered the family and I a holiday in Montserrat — once it is rebuilt, so I'll have to start saving the pennies!

Listener reports

This lime, I have news of an amateur thal look the trouble to write and tell me of a useful SWL report he had received. George, G2CIL (ex BRS1914), fell thal the report he received from a Belgian SWL - ONL-07837 - was the best he had received during his many years on the bands. The report (which I do not have space to reproduce here) was for a CW report on a 7MHz QSO which George had with GUFIP last September. II was clear, concise, accurate, well presented, provided all the relevant information, and obviously impressed G2CIL. II was good of him to take the trouble to provide the information, as it is always pleasing when SWLs take time and Irouble over preparing their listener reports --- it pays In the long run!

HAB news

Dennis GW6JNE provided the latest news from the HAB hunters. SWL Dicken has obtained the first HAB The shack of Jean-Pierre Dufhell, F11AJB, in Parls, showing his R600 receiver.



Awards on 50MHz in the form of a basic award, and a Large Squares class 3 award. Many other Awards have been achieved since our last report, with no lewer than 22 mentioned in Dennis' letter. Finally, If any SWL heard the GW4ZQV/GW6JNE expedition to Wormshead and Burryholms Islands on 9 December last, QSLs can be obtained from Dennis.

Newcomers

I am delighted that a number of newcomers have written with information for this month's issue. Long may it continue! First, we have Mark Hayward BRS92649. Mark lives at Basildon in Essex and uses a Yaesu FRG-7 receiver into a 66' wire inside the garage. If works well, as his list of stations heard proves. He has 130 countries heard and is patiently waiting from some QSL returns.

Egberi Herisen ONL4003 saw the column and decided to write. He has been an SWL since 1977. His main interests are DX chasing and Award hunting. He has 318/320 countries confirmed (missing ones are YA and XW8), and over 400 Awards. These include the "WPX Award of Excellence", the YASME Award, and the USA-CA 500. He is also an active member of the German Award Club (DIG) and Egbert suggests that anyone interested in Award chasing should join. The address is Eberhard Warnecke DJ80T, Positach 101244, D-5620 Velberl 1, West Germany, and please enclose an IRC for the reply!

Garry Telloke ARS92633 is a newcomer, joining the Society in November. He explains that his entry to short wave listening is in a very humble way — listening on an

80m Howes DcRx built from a kil, a homebrew ATU and an audio amplifier recovered from a record player. Despile its simplicity and the very random length of wire, he feels that his loggings are consistent with what other SWLs are hearing. Garry had a query which is a common one amongst beginners - "why can I only hear one side of a OSO when, say, a German is working a station in the Brilish Isles." This is a phenomenon called the "skip zone", I will altempt to cover this and other propagation issues in the next lew months.

Slephen Slater BR\$92755 has been a member of the Society since December. He has been an SWL since 1962, but has only listened to the amaleur bands since last November, He has 133 countries heard on 14MHz. He uses a Howes DcRx 20, with only 20' of wire. Stephen would like to see a short "nostalgia" series in RadCom, He feels that there ought to be one member somewhere who is prepared to put pen to paper (or fingers to keyboard) in order to pass on such information to the membership. (If there are any takers, perhaps they would write to HO... Ed). Slephen also provided some simple circuits which would be of Interest to listeners, and I will find room for them next month.

Finale

That's it for another month. Once again a bumper mailbag has led to there being some overmatter. Keep the news coming — it's always easier writing the column with plenty of news at my side! Contributions for the June issue should be with me no later than Monday 23 April, Until the next time, 73.

GEORGE DOBBS G3RJV

St. Aiden's Vicarage, 498 Manchester Road, Rochdele OL11 3HE.

"A bit of real amateur radio"

That is what one of the tirst timers told me about the QRP Winter Sports. This annual event takes place between Boxing Day and New Year's Day and attracts many of the growing number of QRP operators throughout the world. It's a simple idea: just go on the bands, using less than 5 watts and try to work as many other QRP stations as possible. It is not a contest but rather a fun event. The results and comments have now come in from the last Winter Sports and they make interesting readings. Perhaps If I quote a few examples, readers many want to join in next year's Sports.

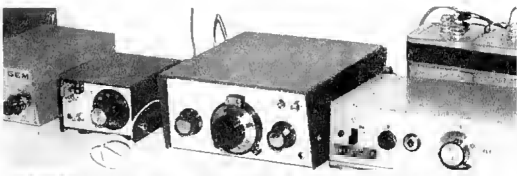
Qn 3.5MHz, Colin, G3VTT, used his homebrew crystal controlled valve transmitter to work two way ORP with AA2U, W3TS, N4AR and EA6ZY, Carl, W1NV, operated a replica 1930's station with a single 45 valve as a Hartey oscillator and a four valve TRF receiver to work Glyn, G4CFS who was using 1 watt to a 100 foot wire only 10 feet high. Chris, G48UE worked AA2U on alt eight HF bands and W3TS on five HF bands, all two way QRP. The list of Iwo way ORP 3.5MHz transatiantic contacts is far too large to quote in this column. During 1990, daily transatiantic ORP Tests are to take place on 3560KHz from 0630 to 0800 GMT.

Bert, ZL2BSJ, suffers from an antenna ban at his home QTH and went portable by the seaside with a 15ft high antenna. On 14MHz he worked G4BUE and with his homebrew 10.1MHz transmitter he worked KH6JQI/QRP. Ben, CT4CH, found his magnetic loop was flooded by rain. Undeterred he worked all over Europe with a t metre helical whip, as did Kurt, HB9AMZ, with an indoor mounted mobile whip tuned against a metal window frame.

Mike, W3TS, was awarded the G4DQP Trophy for the best overall contribution to the Winter Sports. Mike worked over 40 new European G ORP Club members, including G0AMZ/M and tive band two way ORP contacts with G4BUE and G3VTT, The runner-up was Bob, G4JFN for consistent DX contacts. The whole event was tremendous fun and proof that good results can be had with low power and simple equipment.

East to Wast QRP Weekand

This new event, sponsored by the G QRP Club and Czech QRP Group, is designed to bring together QRP operators throughout Europe and adjacent areas of Asia to strengthen amateur radio bonds and provide



A simple homebuilt QRP station by D3JNB. Left to right: 12 volt power supply, ONER transmitter for 80/40/20 metres, direct conversion receiver and audio titler.

new data on the operation of QRP circuit paths. For the event, Europe is divided into two areas: Area A, belng HA, LZ, OK, TA (inc. Asia), SV, All USSR Republics including Asia, YO and YU and Area B, which is the rest of Europe from the DXCC List. Qnly contacts between the designated areas will count, contacts between stations in the same area may be made but will not receive points.

Contacts must take place between 1600hrs UTC on Friday 28th September 1990 and 2359hrs on Sunday 30th September 1990. This Is a friendship event and it is hoped that compelitors will allow themselves good rest periods. CW is the only mode with a maximum power of 5 watts, calling "CQ EW ORP" on the International ORP Frequencies: 28060, 21060, 14060, 7030 and 3560 kHz, ±10kHz. The minimum exchange must be RST, power output in watts and the operator's name.

Logs may be submitted, within 30 days to QK QRP Group, U1 Baterie 1, 16200 PRAHA 6, Czechoslovakia. Separate sheets are required for atl bands and entries must show date. time, RST in and out, power and name received. A cover sheet must give full details of the station and antennas used and state the total number of contacts made and the number of DXCC countries contacted in the other area. Certificates of merit are to be presented for area and country achievements. Full details will be included in the HF Spectrum Analysis in RadCom.

A QRP first on 50MHz?

Axel, N8AXA, has sent me photocopies of his log entries for working all six continents on 50MHz when using 5 watts mobile. The 5 watts was used with a bumper mounted quarter wave vertical and the entire WAC, and 9 DXCC countries were achieved in a month between 5 November and 8 December 1989. Axel choose periods when the band "was hot" and found that his vertical always outperformed his Halo antenna which is also available on the car.

The contacts were with CT1DTO (cw), DL3ZM/YV5 (ssb), K£7NO (ssb), W6JKV/CT3 (ssb), AH6AP/

KL7 (ssb) JA9IPF (cw), KG6DXs (ssb), CO2CB (ssb), HBtBI (cw) and GM0EWX (ssb). Like Axel, I suspect that this is a unique achievement and he wonders if there are any special a wards he might claim.

The sixth Yeovil QRP Convention

This annual event, organised by the Yeovil Amateur Radio Club, is on Sunday 13 May, 1990 at The Preston Centre, Monks Dale, Yeovil, Somerset. I have never been able to attend the Yeovil QRP Convention but I hose who have tell me I have missed a good event. The entrance tee is £t.50 and here will be talk-in on \$22 from 0830 by GB2LQW.

The event includes an impressive line-up of lecturers: George Burt, GM30XX, on "ORP — A Way of Life", Tim Walford, G3PCJ, on "Home Construction Techniques", Rob Micklewright, G3MYM, on "Daytime Milliwatting on 80 Metres" and Bert Arnold, G3RHI, on "Coherent or Synchronised CW". There are traders stand, displays, QRP station and food and drink are available all day. The Convention closes at 5pm.

Alongside the Convention, the club organises the Yeovil ORP Funrun. This is a light hearted contest for CW ORP stations on 3560 and 7030 kHz on the Bank Holiday weekend preceding the Convention: 0800 GMT, Saturday 5 May to 2000 GMT on Monday 7 May 1990.

The event demands an exchange of RST, Power Qutput, QTH, Name and G QRP Club number (if any). There will be three Funrun Stations, GB2LOW, G3GC and G3CQR which score bonus points in a rather cunning scoring system. Full details of the Convention and the Funrun can be had, for an SAE, from any of G1MNM, G3CQR, G3GC or G0HDJ, all of whom are as listed in the RSGB Call Book.

International QRP Day: Sunday June 17 1990

IARU Region 1 International ORP Day occurs on a Sunday this year, so a good chance to give QRP a try for at least one day. Just come onto the HF bands using less than 5 watts CW or 10 watts PEP SSB and try the International ORP Frequencies of 3560, 7030, 10106, 14060, 21060 and 28060 kHz (CW) or 3690, 7090, 14285 and 21285 and 28885 kHz (SSB).

The more competitive operators may like to attempt to win the Suttolk Trophy, which is a keepsake plaque and a book token. For this award operation must be for a period of 6 hours, on that day, in not more than 2 periods. Contacts are required with any Region 1 countries with normal OSOs and no serial exchanges. Each Region 1 country, contacted on each band, counts as 1 point, the total score being the total of IARU Region 1 countries contacted on all the bands used. Only one contact per country, per band, is allowed, irrespective of mode. Stations contacted may be ORO.

Entries must include name, address, callsign, power, equipment and time/call/band for each contact and a summary to give band and overall scores. Logs must be sent by 17 July to the Awards and Communications Manager of the G QRP Club, A. D. Taylor, G8PG, 37 Pickerill Road, Greasby, Merseyside, L49 3ND.

G-QRP CLUB CIRCUIT HANDBOOK

Compiled by George Dobbs, G3RJV

An invaluable collection of ORP circuits which have appeared in Sprat, the G-ORP Club magazine, over a number of years. Projects include: receivers, transmitters, transceivers, transverters, test equipment, speech processor, power supply, cw tilter, ATUs, keyers and much more.

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AN RSGB PUBLICATION

HILARY CLAYTONSMITH, G4JKS 11S Marshatswick Lane, SI Albans, Heris AL1 4UU

Field strengths

The RIS poticy statement in the Dec 89 EMC column mentioned the measurement of field strengths produced by an amateur station. Several readers have asked how Amateurs could measure the tield strengths produced by their own station and what significance the results might have.

One method of measuring field strength is to use a measuring antenna and a measuring receiver. An amateur receiver could be used as a measuring receiver by connecting a large scate meter in place of its 'S' meter and using a signal generator to calibrate the new 'S' meter in terms of dB_µV at the antenna socket. This calibration would only be vatid at a particular frequency as there could be significant variations in gain across the frequency range of the receiver.

A calibrated anlanna presents more of a problem. In theory a half wave dipote in a field of E volts/metre and aligned for maximum pickup gives an open circuit EMF e where:

e=Eλ/π

where λ is the wavelength in metres and π is 3.1416.

So in a 1 V/m field at 144MHz for example, a dipote would give an EMF of 0.66 V RMS. The potential difference developed across a 50 ohm load would depend on the radiation resistance of the dipole, which is nominally 72 ohms, but is affected by proximity of ground and other conducting objects. For wavelengths of 4 melres and more, however, a halfwave dipole becomes inconveniently large for making indoor measurements.

One type of antenna used for professional EMF measurements is a bicontcal. It is a broad-band dipole whose etements are coneshaped 'cages'. It is supplied with a calibration curve showing its antenna factor over the range of frequencies it is designed to cover (typically 20 - 200 MHz for a biconical). Antenna factor for an Efield anlenna is the ratio of the incident field strength in volts/ metre to the output voltage of the antenna into its designed load. A protessional blconical measuring antenna can cost over £1000 however and a home brew version would be very difficult to calibrate.

Self contained E-field strength meters generally use an electrically short antenna with a broad-band RF amplifier, detector and meter driving circuit, but again professional field strength meters are not cheap. The problem with amateur designs for so-called field strength meters is the lack of a means of calibrating the finished instrument in votts/metre. If any

readers know of published articles on construction and calibration of field strength meters to amateur use (without the use of an EMC test lab!) please inform me via the column.

Given we have a calibrated fieldstrength meter, a number of factors attect the field strengths which can be measured in the vicinity of an Amaleur station. At a distance d metres from an antenna whose ERP is P watts, the theoretical field strength E in volts/metre is given by

 $E=(\sqrt{49.15P})d$

This assumes 'free space' propagation conditions and a distance d large enough to ensure 'tar field' conditions. As ERP is the power fed to the antenna mulliplied by the gain of the antenna realive to a dipole, the above field strength would only be produced in the direction of maximum antenna gain.

In practice, wiring, pipes and any structural metal work in a building could cause reflections or could pick up the Amateur signals and reradiale them elsewhere. This could cause considerable variations in measured field strength in different parts of a room, particularly at VHF and UHF. In the case of a TV connected to a long coaxial cabte or an audio system with long loudspeaker cables it would be difficult to say what field strength the 'installation' as a whole was actually being subjected to, or to relate its immunity in situ to any level of immunity which the equipment may achieve in an EMC test laboratory.

Amateur field strength measurements could give a useful indication of whether the field strength produced by a particular transmilling antenna in nearby buildings is excessively high for a given ERP, in several cases known to the EMC Committee, breakthrough problems on the 10 metre band have been solved by changing from a GSRV antenna to a dipole, thereby reducing the field strength generated in neighbours' premises without reducing transmitted power.

Satellite TV

A member reported that his nextdoor neighbour was unable to view any TV programme when he was operating on 21 MHz. He had always taken the precaution of having loroids fitted on the mains and antenna leads from hts transceiver. The problem had arisen since the neighbour had installed a satellite dish/receiver system. The reception had been free from breakthrough whereas now both terrestrial and salettite signats were affected. He had contacted the installer who disclaimed any knowledge or responsibility, staling that it was the amateur's (ault. Assistance was sought from the EMC Co-Ordinator.

He advised that the reception of signats at the dish (Ku-band, t0.7 -18GHz) and operation of the LNB (dish-mounted down-converter to approx. 1.5GHz) were unlikely to be attected. The particular satellite TV receiver uses an t.F. of 479.5MHz, a BREMA standard chosen to avoid mutual interference with mobile radio systems. Other similar receivers, inadequately designed, have the potential for being affected at I.F. frequencies by amateur transmisstons. They also have the potential of radiating from the I.F., but this did not apply here. The satetlite receiver operates on the UHF loop-through principte, also acting as a tuner for the lerrestrial broadcast signal and receiving aerial input from the standard TV aerial and from the LNB, processing both and giving a modulated output to the TV set on approx, channel 36 UHF. It was therefore possible that The 21MHz signal was entering the LNB downlink cabte, the terrestrial acrial and downlead, the mains input to the satellite receiver unit, or by direct radiation into the receiver itself since it was separated from the amaleur's station by only a short dislance.

A diagnostic sequence was suggested, following a logical progression with the cooperation of the neighbour, to determine at which point the unwanted signal was entering the system and being inadequately rejected.

The resulf of this was the filting of a toroid on the terrestrial aerial lead into the satellite receiver, and two foroids on its mains lead. This resolved the problem completely, thus pleasing the neighbour, the amateur and the RSGB EMC service.

The Radio Teleswitch

The following Information on the Radio Teleswitch has been supplied by Philip Howarth, G3YAC, who is one of the team all Cambridge Consultants Limited who were responsible for the design of the Teleswitch manufactured by Landis and Gyr Limited. We have had no reports of problems relating to this manufacture of Teleswitch.

Radio Teteswitches are widety installed by electricity supply authorities. They perform the same function as the time switch in an "Economy 7" installation. The time switch ensures that you are charged at the correct tariff and may control storage heaters.

The Teleswitch is an Improved time switch that permits greater texibility and improved performance. It works by receiving signals broadcast atongside the Radio 4 transmissions on 198kHz. The carrier is phase modulated at 25 bits per second with a peak phase deviation of 22.5 degrees.

The signals carry data packets each 50 bils long. Four bits define the message class and 13 provide error correction. Each minute, the

data carries a lime message containing information about the year, week, day, hour, etc. The other messages are mostly for electricity board Teleswitch use.

The messages broadcast to atl Teleswitches permit accurate time keeping and allow the switching times to be programmed. Depending on the arrangements made with your electricity board, the unit may respond to a variety of commands stored in a diary which has been received off air.

The units contain a 198KHz receiver, phase demodulator and a microcomputer to store the diary information. One particularly interesting specification is the sensitivity. The unil should operate in field strengths of only 100 microvotts / metre. The BBC usualty quote around 20 millivolts / metre as the normal service limit. There are also stringenf requirements for correct operation in the face of severe interference from e.g. TV timebase harmonics. It is quite startling to observe perfect data emerge from a Teleswitch where absolutely no programme material is discernible on an ordinary broadcast receiver.

The bandwidth of the phase modulation is very small (about 70Hz) and Teleswitch receivers make good use of this and the error correcting coding. Despite these factors, siting a 198kHz ferrite antenna only an inch or so from the digital circuitry creates interesting design challenges. A greaf deal of effort was puf into minimising the etectromagnetic radiation from the untf with which I was involved. The result was a unit which is essentially undetectable in terms of RFI radiated from it. On 145 or 432MHz we could not find any noises - even with the "antenna" wrapped around a working unit.

There is nothing in a Teleswitch which should alarm a radio amateur. If you are suffering from noises radiated by a Teleswitch Then I suspect it is faulty. You should insist that the electricity board remove it and replace it with a quiet one.

EC EMC Directive

A comment on the RSGB's response to the DTI Consultative Document is contained in the Society pages in the front of this issue.

NEC Birmingham

Visit us at the EMC stand at the RSGB National Convention at the NEC on 21/22 April if you need: (1) Advice, (2) Filters/ferriles, (3) A filter kit for your ctub, (4) Our new handoul on "Advice to Neighbours", (5) A copy of "How to improve your Radio and TV Reception" and/or (6) A copy of "Breakthrough". If you are an EMC Co-Ordinator, we would like to see you too.

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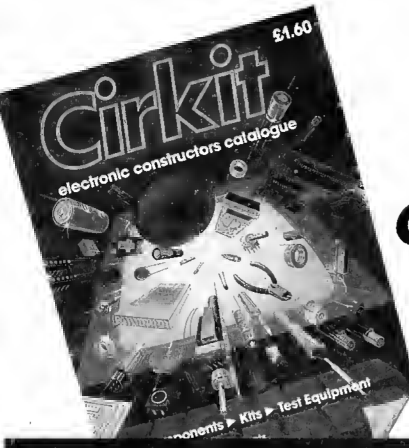
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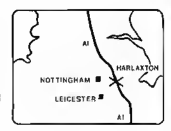
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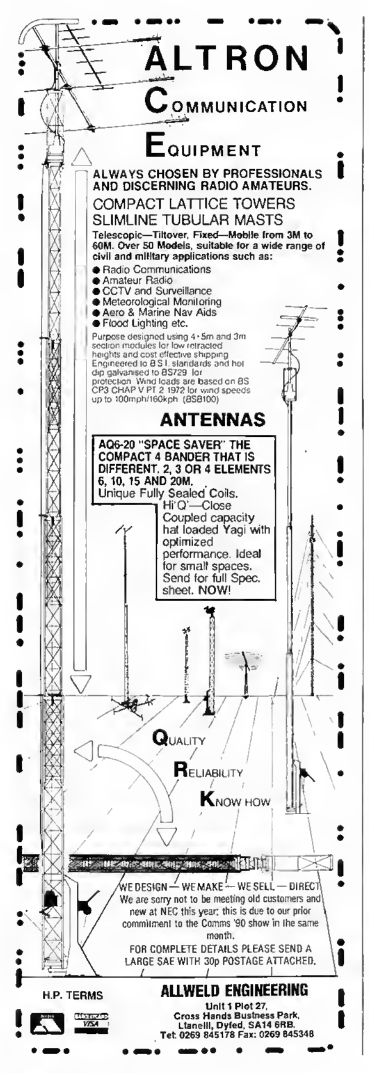
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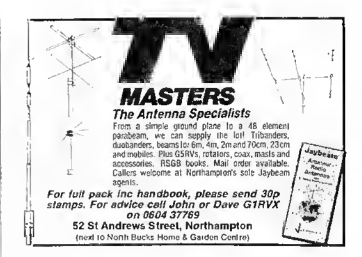
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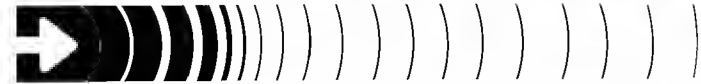
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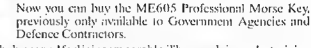






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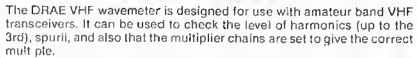


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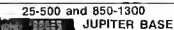
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CONTEST NEWS

RULES

SUMMER 1.8MHZ CONTEST 1990 RULES

- 1, Date and time: 2100UTC Saturday 23 June to 0100 Sunday 24 June 1990.
- Sections: Single or multi-operator. British Isles entrants must be members of RSGB. (a) British Isles (b) Overseas (including Et).
- Band and mode:1.820 · 1.870MHz, CW only.
- Exchange:RST plus serial number starting with 001. British Isles stations must also give their county code as shown in *Fladia Communication* January 1990.
- 5. Scoring:
- (a) British Isles Section: three points for each completed contact with a bonus of live points for the first contact with each Butish Isles county and for the first contact with each country outside the British Isles.
- (b) Overseas Section: three points for a contact with a station in the British Isles (not El), with a bonus of live points for the first contact with each British Isles county.
- 6. Documentation: Logs to be headed: date:time (UTC);callsign; RST/number sent; RST/number received; cede received; bonus; points claimed. *Duplicates must* be clearly marked without claim for points. Unmarked duplicates will be penalised at the rate of 10 times the number of points claimed for them, and logs found to contain more than live duplicate contacts for which points have been claimed would normally result in disqualitication.

Each entry must be accompanied by a cover sheet and the following signed declaration; I declare that this station was operated strictly in accordance with the rules and spirit of the contest and agree that the decision of the Council of the RSGB shall be linal in all cases of dispute.

- 7. Name and address lor entries: Address logs to HF Contests Committee, John Allaway, G3FKM, 10 Knightlow Rd, Birmingham, B17 8OB, England.
- 8. Date for entries; Logs must be postmarked no later than 15 days effer the end of the contest.
- Awards; Certificates of merit will be awarded to the winner and runner-up in each section,

50MHZ TRDPHY FIXED/SINGLE/MULTI OPERATOR AND SWL

8 April, 0900 - 1700 GMT

Only lixed stations in this event.

The general rules apply.

There will be three socions: S SWL; F Single Operator Fixed and M Multi-operator lixed.

County and Country multipliers will be in accordance with general inte 14. The Isles of Scity count as Cornwall, North and South Humberside is only one county.

The station with the highest overall score will receive the Tellord Trophy.

All entries and checklogs to G8XVJ Erik Gedvilas, 518 Manchester Road, Padding-Ion, Warrington, Cheshire WAT3TZ.

144MHZ AND SWL

19-20 May, 1400-1400 GMT

General rules apply (see above).

Three sections: S single operator; L SWL; M Multi-operator.

County and Conntry multipliers (general rule 14, but see above)

All entries to Bob Harrison, G4UJS, OTHR.

432MHZ TROPHY AND SWL

5 May, 0900-1700 GMT

General Rules apoly (see above).

Three sections: F Single Operator Fixed; S SWL; O Open section.

The 1951 Council cnp will be awarded to the station with the highest overall score in the contest.

All entries and check logs to VHF Contest Committee c/o G8HHI OTHR.

432MHZ TD 24GHZ

5-6 May, 1400-1400 GMT

General rules apply (see above).

There will be three sections: L SWL; S Single Operator stations using same call on all bands; M Multi-operator, who may operate on all bands concurrently using penantia callegans.

separate callsigns.
Scoring Radial Ring 432-1296 and I pl
per km on all other bands, Hall points may
be claimed for cross band contacts. Individual band and overall tables will be published.

All entries to G4WAD Tanglewood, Bridge Streel, Lower Moor, Pershore W102PL.

VHF NATIONAL FIELD DAY 1990 RULES

- 1. Duration, I 400GMT 7 July to I 400GMT 8 July 1990
- 2. Site Notification. Each Group intending to compete must send details of the site to be used to: VHF Contest Committee, c/o B Llewellyn G4DEZ, 110 South Avenue, Sonthend-on-Sea, Essex SS2 4HU., to arrive no later than 1 June 1990. The appropriate site registration form can be obtained from G4DEZ OTHR, or at NEC or VHF Convention stand and should contain the following information. The name and address of the person responsible for the entry, the name of the group, the callsigns to be used on each band, the section (Open, Restricted or Low power), the locator and national grid relevence of the site, and sufficient access information for an inspector to locate the site (preferably a sketch map). Each group may only register one site. A stamped addressed post card should be included if confirmation of receipt is required.
- 3. Bands. Up to tour separate stations may operate simultaneously on the 70, 144, 432, 1296 and 2320MHz bands. Single band entries for 144MHz will not be accepted. The 70MHz CW section will take place in the peried 1400-2200GMT, and the 70MHz SSB section will take place in the period 0600-1400GMT, with close down between 2200GMT and 0600GMT. The same callsign must be used on 1.3GHz and 2.3GHz, with nosimultaneous operation on these two bands. The 1.3GHz and 2.3GHz stations will close down for the period 2200-0600GMT.
- 4. Operators, Any RSGB member or group of members operating from the British isles

- (excluding Eire) may enter. Visiting loreign amateurs may also operate field day stations as long as they are members of IARU member Societies. Groups operating from the same site may combine their scores subject to rules 3 and 5.
- 5. Stations. All the stations forming one entry must operate from within a circle of 1km radius centred on the operating position of any of the stations. All equipment including antennas, must be installed on site not more than 24hrs before the contest, and the site must not bo used by the entrant for transmitting activities during the live days prior to the contest. Only portable accommodation can be used to house the stations. Power for all equipment must be derived from an on site generator of ballery. The public mains supoly must not be used.
- Scoring, Contacts will be scored by the radial ring system. Scores on L3GHz end 2.3GHz will be added tegether to give a final microwave score. The overall score will be determined as per general rule 10 using the linal 70MHz, 144MHz, 432MHz and microwave scores.
- 7. Contest exchanges.
- On 70MHz OTH information must be exchanged. It must be given in a different form on each mode.
- (b) On 144, 432, 1296 and 2320MHz QTH information need not be exchanged.
- (c) Contacts with stations whose callsigns appear on any of the group's cover sheets will not count for points.
- 8 Sections. There will be four sections: Restricted section (R):
- (i) The height of any antenna must not exceed to metres above ground level,
- (iii) Only one antenna per band may be used (eg. no stacked, bayed or collinear arrays or switching between twoor more antennas). A stolled Yagi or Ouad antenna is permitted. Dish or Backlire antennas must not exceed 2m diameter.
- (iii) 2.3GHz contacts will not count for points in this section.
 - Low Power section (L):
- The power output of any band must not exceed 25W PEP at the transmitter.
- The height of any antenna must not exceed 10 metres above ground level.
- (iii) Only one antenna per band may be used (eg. no stacked, bayed or collinear arrays or switching between two or more antennes). A stot led Yagi or Quad antenna is permitted. Dish or Backlue antennas must not exceed 2m diameter.
- (iv) 2.3GHz contacts will not count for points in this section.

Open section (O): as per general rules. SWL section (S): as per general rules.

- 9. Inspections. All stations are subject to inspection by members of the VHF Contests Committee or nominated representatives. Should the inspector be unable to locate the site due to inadequate or incorrect information, the entry will be disallowed. In the event of a last minute change it is the responsibility of the group to make suitable arrangements for the inspector to find the site. The inspector must be given immediate access to all parts of the site with the right to stay as long as desired, and the ability to return at any time during the contest.
- 10. Entries.
- (a) All entries must be postmarked no later than 31 st July 1990.

- (b) Enfries must be addressed to: VHF Contests Committee, c/o B Llewellyn G4DEZ, 110 South Avenue, Southendon-Sea, Essex SS2 4HU. [PLEASE NO RECORDED DELIVERY]
- 11, Awards. The Surrey Trophy will be awarded to the overall winner of the Open section, the Arthur Walts Trophy to the overall winner of the Low power section, the Tartan Trophy to the leading Scotlish entry in the Open section, the Scotlish Trophy to the leading Scotlish entry in the Low power section, and certificates will be awarded to the winners and rinners up on all bands in each section, and to the leading stations in each country. Although nothing has been linalised it is hoped that a Trophy will be awarded for the leading station in the new Restricted section.
- 12. A position certificate will be awarded to any group who require II, however please enclose a separate SAE of at least A5 size, no SAE no certificate.
- 13. Please enclose postcard or SAE (separate from 12 above it you require confirmation of receipt or extra contest forms.

SWL RULES FDR VHF/ UHF/SHF CONTESTS 1990 DNWARDS.

- 1. The 1990 general rules for SWL sections of the Society's contests have been revised in an effort of the total ract a greater number of SWL entries. Any contest organised or adjudicated by the Society will carry a listener section. The VHFCC have sought the views of some of the country's leading contesting SWL's in Training these new rules.
- The 1990 general rules for VHF/UHF/ SHF contests will apply except where they are modified below.
- Listener contests are open to any nonlicenced member of the RSGB. Only the entrant may operate the receiving station.
- 4, Logs must show the following information.
 - 1. Date and Time (GMT).
 - 2. Callsign of station heard.
 - 3. SWL report of station heard.
 - Report, Serial Number, and OTH Locator/information (if applicable) sent by station heard.
 - 5. Callsign of station being worked.
 - 6. Points claimed.
- 5 Stations may only be claimed for points if they are in OSO with another station.
- 6. On I 44Mhz, the callsign in the "station worked" column must only appear once in every THREE contacts logged. In "multiplier" contests, this intershall be read "must only appear once in every THREE contacts logged unless the station being worked is a new multiplier for the listener".
- 7. Il both sides of a OSO can be heard, both may be claimed for points provided that rule 6 is not contravened.
- 8. There are no restrictions on logging any station heard on any of the VHF UHF or SHF bands. However, it should be noted that the VHFCC expect that no more than tive consecutive contacts made by any one station should appear in any listener log on any VHF UHF or SHF band.
- 9. The Hansen Trophy will be awarded to the SWL with the highest aggregate score in all the SWL sections of RSGB contests between 21st Jannary and 2 December 1990. The aggregate score will be calculated in accordance with general Role 10,

GENERAL RULES FOR RSGB VHF/UHF/SHF CONTESTS 1990

The rules governing all RSGB VHF/UHF/ SHF Contests held in 1989 will include the following general rules, supplemented by individual rules for each contest. Please read the rules carefully before the event.

Queries on vhi confests may be made to Bryn Llewellyn, G4DEZ, I 10 South Avenue, Southend on Sea, Essex, SS2 4HV, Telephone: 0702-460747.

The individual contest rules contain most of the detailed information on the sections, scoring systems and methods of labulation. Unless otherwise stated in the individual contest rules, all of the general rules apply in every contest.

Please note that all pomts claimed to a contact will be lost by both stations it either station logs callsigns incorrectly, including any sulfus. The receiving station will also bee all claimed points for a contact where other information is logged incorrectly. Ten times the claimed score will be lost for unmarked duplicate contacts.

The committee Intends to make station inspections in events other than VHF NFO during 1990.

1. Entries

All entries must be sent to the contest adjudication at the address shown in the individual contest rutes. Entries sent to other addresses will be treated as check logs. All entries become the property of the RSGB and cannot be returned. Recorded delivery and registered post should not be used, as receipt of your entry may be delayed.

2. Last posting date

All entries must be postmarked not later than 16 days after the end of the contest or lest cumulative activity period.

3. Cover sheets

All entries must be accompanied by a correctly completed current RSGB whitch contest cover sheet (Form 427-89) for each band used, including full details of antennas and final amplifier devices. In multi-band events entrants must also complete a multiband sheet (Form 4422). In contests using a county/country multiplier scheme a multiplier check list must also be included.

4. Operators

All operators must be RSGB members.

5. Single-Operator lixed stations

Single operator lixed stations are those operated by the licensee in person from his/her normal place of residence, with no assistance with operating or log keeping during the contest.

6. Fixed stations

To be eligible to enter a fixed station section the station must be located at the main station eddiess shown on the freence validation decrease.

7. Locations

In multiband events all stations forming one entry must operate from one site, defined as a circle of 1km radius. All equipment for P stations must be installed on site during the 24 hours before the contest or during the contest it self. There must be no operation from the site on the bands involved in the contest in the week prior to the contest.

Entrents mey not change the location of

Entrents mey not change the location of their stations during the contest.

8. Valid contacts

No points will be lost if a non-compeling station contacted by an entrant is unable to supply and IARU Locator, or serial number, but the receiving operator must obtain and record enough information to be able to calculate the claimed distance score. Contacts with stations whose callsigns appear on the cover sheet will not count for points.

Only one scoring contact may be made with a given station on each band in use

during the contest, ie any callsign regardless of sulfix or prefix may only be worked for points once. Any non-scoring contacts must be clearly marked in the log. Unmarked duplicate contacts will be penalised at the rate of 10 times the claimed score for that contact.

In cumulative contests one contact may be made with a given station (as defined above) during each activity period. The adjudicator will normalise the scores in each session (see rule 10), and each entrant's best three scores will be combined to determine the overall placing. Entrants should submit logs for every session for which they are active.

9. Radial ring scoring

Contacts made between stations separated by the distances shown in the table will score as indicated.

km	Points
0-5	1
51-100	3
101-150	5
151-200	7
201-250	9
251-300	[1

end pro Tala. For computer scoring purposes a conversion factor of TTL2km/ degree must be used. In 50MHz contests all contacts over 650km score 25 points.

Final Tabulation of multiband and cumulative contests

The final labilation showing the overall results will be loimed by taking the sum of the normalised scores on each band or from the three best sessions in cumulative contests. The normalised score will be calculated by dividing each station's points score by that of the band'session leader and multiplying by 1,000.

ie

Normalised score for each band/session = Score achieved

000,1 x ---

Band/session leader score

II. Awards

There will be an award to the highest scoring station in each section. An award will also be made to the runner-up in each section in which there are ten or more entires. Cortificates of merit may be awarded at the adjudicator's discretion.

12. Crossband conjacis

Crossband contacts do not count for points.

13. Log keeping

The logs for contest entries must be made out on current RSGB whi/whi tog sheets or, if computer tistings are to be submitted, these must be cut to A4 size, RSGB tog tormal, tine spaced to contain 25 contacts per sheet, and be correctly collated (not Z-told). Each sheet must be headed with the entrants callsign, IARU locator, contest title, and sheet number. The total points claimed on each sheet must be included at the loot of the sheet. Logs must be tabulated as tollows:

- (i) Date/time (GMT)
- (iii) Callsign of station worked
- (iii) My report on his/her signal and serial number
- (iv) His/her report on my signal and serial number
- (v) IARU Localoi received
- (vi) QTH or county received (when required) or comments

(vii) Points claimed

The contest exchaoge must consist of both callsigns, RS or RST report followed by serial number, and IARU focator. Where QTH information must be exchanged it must be given as a point identifiable on an Ordnance Survey route planning map or equivalent (scale 1.625,000) or as a distance and direction not greater than 25km from such a point. Any complaints received

or made about signals must be recorded in the comments column.

- 14. County/country multipliers
- a) In contests using a county/country multiplier scheme the contest exchange will include the full county name on phone or the code letters shown in this operating guide on CW. The county must be shown on each log sheet.
- b) Each new county or country worked is a multiplier and must be clearly identilied in the log. Note that this includes your own country and country, and that a contact with a station in another G Prefix area can count to both a country and country multiplier. Where more than one station is worked in a particular Scottish region, additional multipliers can be claimed for each contact, up to a maximum of three multipliers per region.
- c) The score obtained under rule 9 is multiplied by the total number of multipliers worked to provide the claimed score.
- d) A separate multiplier check its must be included showing as a minimum the counties and countries worked in alphabetical order together with the callsign and e serial number of the litist claimed contact for each multiplier. It other contacts are to be considered as alternative multipliers should the tirst contact be invalid for any reason, then please include callsigns and serial numbers for subsequent contacts with each county or country.

15. Serial numbers

Serial numbers start from 001 on each band and advance by one for each contact. In cumulative contests serial numbers increment from 001 for each ectivity period. 16. The DTI licence limits must be strictly adhered to.

In an RSGB contest (sponsored or controlled by VHFCC) where the contest power limit is lower than the DTI licence limit then this limit, (as described in the rules for the contest in question) must also be strictly adhered to.

Il upon inspection a station is found to be running. It,LEGAL power, or above the contest power limit, the station will be DIS-QUALIFIED, all operators of that station during the contest in question will be liable to a BAN on entering ALL, VHFCC sponsored of confrolled contests for a period of up to TWO years.

- 17. The same anienna system must be used on transmit and receive.
- 18. Stations using telephony in the recognised cw sub-bands are liable to disqualitication. Entrals must observe the provisions of the IARU/RSGB band plans. Bands other than those included in the contest cannot be used simultaneously by a separate station for setting up contacts or lafkback.
- 19. Stations which persistently radiate poorquality signals, or otherwise contravene the code of practice for whifuhi contest operation (see below), are tiable to disqualification or loss of points. Gross errors in logging will result in disqualification.
- Contacts made via a repealer, manmade satellite, or moonbounce will not count for points.
- 21. Proof of contact may be required.
- 22. Entrants must permit inspection of their stations by members of the VHF Contest Committee, or its representatives, and give site access information if requested to do so. The inspector must be permitted to remainfor as long as desired, and to return to the site an any time during the contest. Contestants must demonstrate to the inspector's satisfaction that they are obeying the rules of the contest.
- The rules of the Council of the RSGB shall be final in all cases of dispute.
- 24. Site registration may be required at VHFCCs discretion.

RESULTS

21/28MHZ TELEPHONY CONTEST 1989 RESULTS.

The Oclober event was marked by excellent propagation conditions, resulting in a number of records for this contest. These included the highest number of participants, OSOs and multipliers. Well over 30,000 dillerent stations were active end 168 different countries were worked on the two bands. Fitteen UK stations made over 900 contacts with four topping the 1000 mark. How very different from eitew years ago when this event was won with e OSO total of under 2501

The overall winner, who will be ewerded the Whitworth Trophy, is once again GW4BLE, who made a lotal of 1200 checked conlacts, of which 940 were on 28MHz. Second is G3NLY/P, who had almost as many contacts as the leader, but a lewiess multipliers. The 28MHz leader, and third placed overall, is G3XBY who made nearly 1100 contacts on the band with 89 checked multipliers. He will receive the Powditch Transmitting Trophy. The Mercall Receiving Trophy is once again awarded to BRS32525, allhough he did not manage The double this year as he was pipped on 28MHz to the Powditch Receiving Trophy by BRS87156 who managed to find an extra multiplier or so. Martlesham DX & CG fielded two stations in the Multi-operator section and had a rare old ball le te decide the 1 and 2 positions. Their 'A' station, G3PIQ/P managed to gain the certificate by making 1000 plus contacts and e tot of multipliers. Their 'B' station, G0KPW/Pwes second, with the Pentetract Group, G3FYQ,

The Committee was very pleased with the overseas entry in all three sections and for the many stations who sent in check logs. In the single-operator section, 9H1GI, was the run-away winnor, followed by the regular supporter of RSGB confests, NM2Y, with another regular, G3GJQ/5N22 in third place. These three receive certificates. None of the other country leaders managed to get anywhere near the 50% of the leaders score to quality for certificates. However, the committee have decided to eward certilicales to the other three continental leaders, RW9AB, ZLI AAS and CE7CX, In the overseas multi-operator section, UB4QWW receives the certificate and in the receiving section, certificates are awarded to UA3 147-1221oi Europe, ILA-568 (VE) for North America, UA0-098-134 for Asia and ZS-SWL-Rosenburg for Africa.

Adjudication of this event has been a major task with over 80,000 contacts to check. Bearing in mind the overall QSQ rate, which et limes was over 1 20 contacts per hour for the leaders, logkeeping was generally of a high standard. Many stations lost points in checking, mainly through callsign mistakes and wrong claims for multipliers; however, it was pleasing to note that the majority of entrants used dupe sheets and unmarked repeal contacts were at a minimum. Although most of the logs were well presented, two UK entrants had not read the rules and their logs could not be checked as there were no separate band logs or summary sheets with their entries. The use of computer derived logs was widespread and white the majority were well lormetted and easy to check, one UK entry was printed in compressed type with an excessive number of entries per page. Another used double-sized type with only 20 entries per page, while a number of overseas logs were printed on A5 or old style quartopaper with up to 100 entries per

The Committee thank all those who sent checklogs, including EA3CR, GARWW, G4UJS, G6LX, GW3JI, HASFA, K78PV, RA3DPD, RB5ICY, RO40W, RW9HZ, RW0CVV, SK0MG, SM2NTU, SM4SET,

SM5OV, SMOGSA, SP9RVD, UAIMAR, UA3DPH, UA9MGX, UB5KF, UF6OBA, URBOS, UZ3RZZ, UZ3TRJ, VE7XO, W2BS, W8XT, WOZZ, YO28LP, YU7SF, ZMI AAS and ZL4DX.

The next 21/28MHz Phone contest will be on Sunday 7 October 1990.

36LX.

UK TRANSMITTING (SINGLE							
OPERATOR)							
Pos		Callsig	ın	28 M	Ηz	TOTAL	
1		GW4BI	LE	2352	208	555538	
2		G3NLY		1750	117	532776	
3	,	GWOA	BK	285	117	302436	
4		G3XBY	,	2918	331	291831	
5		G4FM0	3	457	705	261435	
6		G3PJK		700	100	235800	
7		G4YLC)	2340	70	234070	
8		G3TBK		450	956	202950	
9i		G0BIR		1610	40	161040	
10		GIOJI:	1	1338	366	133866	
П		G4BU0)	367	720	115232	
12		GM3CI	X	458	100	114540	
13		G4IQF		1090	194	109394	
14		GW40	XB	90	120	89306	
15		G3W0	WEP .		94	86328	
16		GOIGM		19:	11	75096	
	Ή.	GM380	CL		0	60264	
17		G3NS\	1	591	57	59157	
1B		G3FFII		127	05	53058	
19		G2OT			125	49245	
20		G3OLU	J	275		43758	
21		G4IQIA		377	191	37791	
	'2	G0FGI			0	31356	
22		G3MG1	W.P	123	112	29028	
23		G3NK0			90	17700	
24		G4PPF	9		99	9345	
25		G40AJ			120	6570	
26		GOGFO			140	5796	
27		G4PTE			945	5145	
28		GUHNY	TIP	4	05	780	
114	TO	NSMITT	TALC: 481	T	LODE	247001	
Pos	C	nglailn	TOTA	L I	Varmo c	of Group	
1 -	G	IPIQ P		- 1	0 8 XC		
2 .	C	OKPW	44520	NO 1	ITDAK	ESHAM	

UK TRANSMITTING (MULTI-OPERATOR)							
Pos	Calisign	TOTAL	Name of Group				
1 -	G4PIQ P	506385	MARTLESHAM DX & CG 'A'				
2 .	GOKPW	445200	MARTLESHAM DX & CG 'B'				
3 +	G3FYO	365020	PONTEFRACT & DARC				
4	G4NOK	338604	NORTH WAKEFIELD RC				
5	G4SVV/P	327579	GISVV GROUP				
6	GOJSM	304896	GOUSH GROUP				
7	GOMCG	275318	MANSFIELD CG				
8	G4RFA	229554	FLIGHT REFUELLING ARS				
9	G4IRC/P	205902	IPSWICH RC				
10	G3CSA-P	157788	PORT & DARC				
11	GW4EZW	137940	NEWPORT ARS				
12	G4SND	133878	NEWEY AND FRIPP				
13	G3WOK/P	89817	SOUTHDOWN ARC				

UK RECEIVING							
Pos		Callsign	28 MHz	TOTAL			
1	ø	BR\$32525	40440	121323			
2	al .	BR\$87156	40500	100485			
3		BRS20249	2829	22512			
4		BR\$28198	1914	20988			
5		G7AOU	198	1134			

OVERSEAS TRANSMITTING (SINGLE

		OPERATORI	
Pos		Callsign	TOTAL
- 1	r	9HIGI	65232
2	r	UB4QWW	39270
3	+	NM2Y	31500
- 4	+	G3GJQ/5N22	26568
5		UZ3XWC	20925
6		W4/G4BHE	17955
7		ISECW	15117
8		HA5KFL	14850
9		UR2QA	13068
10		UV3AFB	10944
- 11		HA2KSD	10317
12		I0/N4OIV	8859
13		UA9LAM	8184
14		SP7LZO	7797
15		RB4JF	7068
16		UV3DN	6336
17		LZIKÇO	6318
18		K6SVL	5763
19		YU7LS	4802
20		CN8FC	4320
21	r	RW9AB	4230
22		N4NFS	4212
23		JA4YPE	4185
24		IK6BOB	4026

Pos

Çəlisign

LZIW

нкзин

JAOAA

DE7HX

LIB4OWW

25 26 27	R65IIU	3444
	NGI GWW	3408 3350
28	RA9CDV	3204
29	YO2LDE UB4TWL	3168
30 31	JA7SN	3076 2976
32	JMTLBO	2940
33	DATLOT	2925
34 35	OK3YK RV6LD	2790 2700
36	K7RDH	2610
*1	YUAXA	5610
38	EASNA	2390
39	YUZTX IT9BCC	2310 2310
41	UA3ZU	2304
42	LALXDA	2211
43	UABTAM SP9EMO	1989
45	I A9DFA	1917
46	LZLKRB	1840
47	UZ6AXQ	1836
48	ISDAEQ OHBGZ	1815
50	FISAB	1.71/4
51	WK4F	1692
52	USSBBF IOKLIY	1650 1650
54	JY9SA	1547
55	YO9KPP	1520
56	UTSUBN	1518
57 58	UT4UZ ULSUHF	1440
20	LZ1DM	1200
50	UASCI	1100
60	EA5AN	1180
62 93	JATBUI	1080
6 4	JA6WJL	1008
65	MAEWR	993
56 67	JR7LVK YU7SF	936
58	JAGEFT	837
69	SP7FOI	828
70 71	UOSGFU	819 750
72	UM4PMX	738
73	USSSEL	735
74 .	SP8HPW	714
75 76	JAGODU UL7RER	696 693
77	HA9CD	690
78	ULBRWR	684
79	YO9FEH	672
	OK1K2 SM0JOO	672 672
al .	UV6LAP	672
83	Y44NO	648
84 85 ·	OX3ZM ZL1AAS	612
86	1.2103	594
87	UV3CDR	58
88 89	YO4CVT JASRJE	540 522
	SM4BTF	523
91	WLCOY	520
92	UA30PX	486
93	Y35WF JPT DMX/HI8	480 480
95	SP4GFG	455
96	UB5AF1	44
97	LZ2WM	440
98	LA3WBA K2PS	414
	CE7CX	414
Q1	LZIKVZ	400
	EA5CPH	400 378
03	LZTBJ UA3ZFT	360
05	Y25PE	294
105	JA900F	209
07 08	JH9CAV YO2CMI	210
09	JHIIAQ	208
	PAOKDM	180
	YO6ADW	180
13	JA2NNF ON5FV	163 150
.0	OK3CXS	150
	JASRYL	150
16	KBDC	132
17	JATYFG SP6DVP	120
I.A	Y66ZF	27
18	10071	
	Y38ZB JH2WHS	27

		OVERSEAS RECEIVING	i	
202		Calisign	TOTAL	
ī		UA3-147-122	18100	
2		LZ1M 333	10320	
3		OK3-27071	2723	
	.3	NL-8992-R33	2604	
4		QH3-694	2028	
5		OK3-28612	1512	
6	r	II.A-568 (VE)	1452	
7	4	ZS-SWL-ROSENBURG	1029	
8		YO2-1572/HD	793	
3		NA-123861	790	
0	4	UAO-098 134	780	
ш		NL60-10700	774	
12		ELIMO-VU211 R	771	

13	SWL-HL102	423
14	F OTAWA-VS6	391
15	UA9 090-60	324
15	TISHIKAWA	168
17	I-SWL-GUARI	159
18	Y38-01-B	72
ø	⋆ Trophy Winner	
r	 Certificate Winner 	
1	 No separate band logs in list, no dictaration or sum (claimed score shown) 	
'2	 No bands shown on log sheet wrongly formalied on no declaration (claimed so 	ompulor log

COLCHESTER/CHELMSFORD D.F QUALIFYING ROUND RESULTS

Following the extended very hat weather of the 1989 summer. Sunday 10 Sept. 89 broke much cooler and windier. This was the day of the RSGB D.F. qualifying event jointly run by the Colchester and Chelmoloid ARSs. At midday 20 teams assembled on the village green near the church at Long Metford in Sulfolk.

At 1320 BST good signals were heard from both transmitters, the "A" station being especially strong; the competitors took their bearings and made their deliberations. The decision in which older to locate the transmitters was made rather more difficult since they were located in diamotrically opposed directions. At 1330 all competitors departed in search of the hidden transmitters.

Station 'A', G4POY/P, operated by Atan Williams was located in a bamboo thicket in a damp, marshy area of a wood through which a stream passed, at Spencers, Man's Cross, Gt Yeldham, about 8.25 miles SW of the start. A fairly long run was required from the nearest access point, and competitors were then faced with a stream to cross and also a well area. At the end of the alternoon the area surrounding this transmitter was indiced "squelchy", with soveral competitors going into the mud way beyond their

knees. Nine competitors located this transmitter during the contest, with a further six being "talked-in" just aller the end of the contest, as they were still on site.

Station 'B', G3WHR-P, operated by Dick Brocks was located within a tangled mass of uproofed littlees, in Northfield Wood, at Onehouse. Stowmarket, about 13 miles NE of the statt. A long, obviously visible antenna had been elected for the competitors to locate, and most did only to find that the friendly dummy transmitter operation "Fred" was in residence, and connected to the antenna. The real hidden transmitter was located some distance away from the obvious attractions, and connected via a fee' into this antenna, using very line wire passing through tho fir trees in the area. This wire was impossible to see in the dark wood. These ploys ensured that although a good many competitors were on site, a considerable period elapsed before the TX was eventually located. Nineteen teams eventually located. Nineteen teams

Alter the event, 48 persons enjoyed a splondid buffer for all the Club House of Sudbury Town FC, whore prizes were presented to the winners. They in turn then explained the secrets of their success.

POSN	NAME	CLUB	TIME OF ARRIVAL	
			STN 'A'	\$TN '6'
1	M Hawkins	Cheliuslord	1444 00	1543 32
2	B Buslew	Mid-Thamus	1448.00	1557 40
3	G Wheitham	Coventry	1447.30	1559 26
4	P Cunninghain	Colchesion	1443 00	1600 00
5	A Mead	Chelmslord	1449 00	1616 57
6	P Larbalostier	Disvisos	1621.00	1514 00
7	C Mony	Dailloid Heath	1447 00	1628 58
8	G Nichals	Banbury	1929 00	1528 13
9	C Baisdon	Chalmsloid	144830	
10	R Emerty	Colchester	116391	1519 29
11	A Collett	Chalmstore		1526 00
12	C Metcall	Mid-Thames		1528 41
13	P Liste	Mid-Thamus	[1638]	1535 45
14	K Chan	South Manchester	(1637)	1536 00
15	D Newman	Northampton		1538 29
16	T Gage	Mid-Thanles		1538 53
17	B Goodeall	Mid Thames	[1635]	1539 45
18	W Pochey	Mid-Thames	[1634]	1540 30
19	P Clark	Paignion	[1644]	1544 55
20	M Standen	Mid Thames		1904 30

(NAMED COMPETITOR FOUND TX AFTER OFFICIAL END OF CONTEST)

M HAWKINS and A MEAD qualified for the National DF Final on 24 September 1989 [see next month's RadCom]

G4HK0

SALISBURY QUALIFYING EVENT

Date: 13th May

TOTAL

39270

31950

991

407

Map: 184 (Salisbury and the Plain) Assembly: 13.00 for start at 13.20 BST Location: Weedhenge, just off A345 between Amesbury and Durrington, NGR 151434.

Competitors requiring tea should notify A.Newman, 74 Victoria Road, Wilton, Willshire, SP2 0DY; lel 0722 743837 not later than 3rd May.

MID THAMES QUALIFYING EVENT

Date: I 0th June Map: I 65 (Aylesbury and Leighton Buzzard) Assembly: 13 00 for start at 13,20 BST Location: Great Kingshill village green car park, NGR 876981

Competitors requiring les should notify Colin Boyce, Coombe Bank, Halches Lane, High Wycombe, Bucks; Let 0494 71 2083 not later than 3rd June.

BANBURY QUALIFYING EVENT

Date: 24th June Map: 151 (Stratford upon Avon) Assembly: 13.00 for start at 13.20 BST Location: Drayton Hall School car park, NGR 435417

Competitors requiring tea should notify Graham Nicholls, 64 Mascord Road, Banbury; 1el 0295 265492 not later than 17th June,

IARU/RSGB 432MHZ-24GHZ, OCTOBER 1989 **CONTEST RESULTS**

The only bright spot in this contest was the slightly increased entry across most of the bands from single-operators. As for multi-operator stations, they were conspicuous by their absence with several bands untepresented and overall participation down by about 50%. The SWLs deserted the conlest totally. Certainly the weather was not kind, very wel and windy over most of the country on Salurday, improving Sunday. Although this might have been a lactor, it is more likely that the lack of activity from groups centres around a lack of desire to operate unless a fill is guaranteed

Only the overall single-op winner, G4FUF on the east coast, reported any 0X. Throughout the rest of the country, confestants' comments included hostile, unspeakable,

boring, and poor, with just a slight improvement in the last two hours. Even worse was the lack of activity, particularly on the higher bands. Several stations commented that it was the worst they had known in many years of contesting. The only multi-op to report on \$760 MHz, G3OHM/P, spent several Irustrating hours trying to find a contact on this band and G8APZ/P had a similar tack of success on 24 GHz.

Some remarks were made about the rules and these will be reviewed before this contest is run again.

Congratulations to the winners and run-

ners-up in each section. Entries will be forwarded for adjudication in the IARU contest.

G4WAD

			OVE	TALL	RESU	L12			
SI	GLE-OPERA	TOR SEC	TION			BANDP	osme	NS	
Pos	Callsig		Point	432	1.2	2.3	3.4	5.6	10
1	G4FUF		4288	2	1	1	2		2
2	GSIFT		1732	12	9	3	-6	*	- 1
3	G4PMK G4EZP	P	1460 1020	8	_	4	- 1	*	
5	G3SEK	-	1000	i			7		
6	GEDER		1000					1	
7	G4EOD		962	11	5	2			
8	G4LRT		840 815	4			3	*	
10	GIGEY G8OPR		783	5	3	5			
Ιĭ	G8APZ	Р	530			·	7		- 4
12	G42TR		435	7	6				
13	GSCHW	1	405		4	6			
14 15	G4LDR G4N8S		387 377	3 9	ż				
16	G4AUC	P	370		΄.		5		
17	G4NTY		228	6	+	+		+	
18	GINAM		130	10					
40	II TI ODEDAT	OR SECTI	AN.		900	io Posmi	Asid		
M.L. 203	ILTI-OPERAT)	ON SECTI	ON.	Point	1,2	2.3	3.4	5.6	10
1		umingham	BS	3183	5	2	2	1	
2		piles & Arii		2688	ĩ	ŝ	1		
3	South M	anchesiei		1949	4	1	3		
5	Five Bol Brackne			1053 735	3 2	4			
-	DIAGRAD	And		133	2	•		•	
				432 N	HZ.				
			\$	INGLE-OP					
os	CALLSIGN	POINTS	020a	LOC	PWR	ANT	E	BESTOX	KM
F	G3SEK G4FUF	22264 20669	106 70	91IP DIGN	400 300	21y 21 Y		6KSX.P	694 716
3	G4L DIR	8697	45	9100	50	17Y		AOPLY	495
4	GIGEY	7290	29	94FW	100	217		6CTT P	784
5	G8OPR	5157	23	SIFE	25	17Y		AOPLY	469
6	G4NTY G4ZTR	5077 4110	36 17	BILV	100 25	21Y 21Y		GSDAH GKSX:P	338 681
8	G4PMK	3538	27	93GT	70	197		SOGJV/P	340
9	G4NBS	3385	14	02AF	100	217		LOUD	500
10	GINRM	2891	28	91110	100	12Y		6CTT	419
11 12	GREQU	674 62	9 I	93 0N 82XJ	15 10	78 181		SANBS SBKOW P	154 62
			,	AULTI-OP S	SECTION				
ı	G4HRY/P	35864	154	93XH	400	320M1	F	F6KPO P	
2	G0GJV/P	26349	155	BOST	350	2x21 Y		CUOLO	671
3	G4NPH G3FYA/P	23755 22462	111	02BI 93EH	400 150	4×17Y 4×23Y		CIDBE	936
5	G8OHM-P	14480	95	92GB	100	21 Y		FJKV-P	571
				1296 F	VIHZ				
			s	NGLE-OP	SECTION				
	CALLSIGN	POINTS	QSQ ₈	LOC	PWR	ANT		EST DX	KM
I	G4FUF	12505	53	OLGN	350	2 5D		5KSX.P	645
3	GIGEY G8QPB	6100 5515	23 31	94FW 91FE	200 70	4×23Y 23Y		GAÇVI GIGEY	45\$ 416
4	G8CHW	4918	42	9ITQ	100	48OL		J5BV	528
5	G4E 00	3308	25	93QN	80	270 L	0	S4CVF	298
5	G4ZTA	31 29	29	OILV	100	23Y		FOHS/P	365
7	G4NBS	2817 1901	18	02AF	4 E0	4x23Y		LIEBA LICIA	419
9	G4PMK G8IFT	1455	16 10	93GT 82XJ	50 I 50	23Y 4x23Y		S4CVI S3GIM	319 267
				MULTI-OP S	SECTION				
ı	G3UHF/P	7200	45	93EH	80	8×23Y	F	AOEZ	475
2	GIOHM-P	6175	43	92GB	100	4×23Y		FOHS P	532
3	G2LO/P	4939	29	93XH	350	4×55Y		XMWOA	427
4	G4NPH	2818	18	02BI	200	47QL		A'PRWTM	399

				2320 !	MHZ			
			s	NGLE-OP	SECTION			
POS	CALLSIGN	POINTS	QS0s	LOC	PWR	ANT	BEST DX	KM
- 1	G4FUF	1614	11	DIGN	70	2 5D	PAOPLY	319
2	G4EQD	1076	9	93QN	5	49QL	G4FUF	235
3	GBIFT	408	3	82XJ	20	1.20	G4FUF	
4	G4PWK	241	5	93GT	15	0.6D	G4EQD	51
5	G8OPR	178	2	91FE	25	23Y	G4FUF	150
6	GSCHW	19	ı	91 TO	0.5	66QL	G3JXN	19
			2	AULTI-OP S	SECTION			
1	G4IEV P	807	8	93XH	2	1 8D	G4FUF	198
2	G3OHIA P	743	7	92GB	30	1.50	G4EOD	174
3	G8\$MR P	261	4	936H	4	1 2D	G4IEV/P	105
				3456 N	MHZ			
			Si	NGLE-OP	SECTION			
POS	CALLSIGN	POINTS	Q\$0s	LOC	PWR	ANT	BEST DX	KM
1	G4PMK	76	2	93GN	0.8	0 6D	G3ZTR-P	49
2	G4FUF	67	5	DIGN	7	2.5D	G8BKE	30
3	G4LPT	54	2	92KJ	0 0 3	1.30	G3OHM/P	35
- 4	G4EZP P	48	2	0100	1.3	0.60	G4FUF	12
5	G4AUC1P	28	1	OLCIX	18	0 7D	G3LOR	28
6	G8IFT	27	1/2	82XJ	÷	1.2D	G3OHM/P	54
-	GBAPZ P	18	2	01EO	0 Δ6	Ногл	G4FUF	18
				MULTI-OP S	SECTION			
1	G3ОНМ Р	68	1/	92GB	21	1 3D	G4LRT	42
				5760 N	/HZ			
				NGLE-OP				
	CALLSIGN	POINTS	QS0#	LOC	PWR	ANT	BEST DX	KM
1	GEDER	34	-	93GN	6	0.6D	G3ZTR/P	67
				10GI	HZ			
			SI	NGLE-OP	SECTION			
	CALLSIGN	Pls	050	LOC	PWR	ANT	BEST DX	KM
- 1	GBIFT	62	1	82X1	0.2	Hoin	G8KOW/P	62
2	G4FUF	30	2	DIGN	0.25	0.45D	GAEZP/P	18
3	G4EZP-P	24	2	0100	0 0002	0 3D	G4FUF	18
4	G8APZ/P	18	2	0150	0.01	0.40	G4FUF	12

CONTESTS CALENDAR

-	COR UE CONTECTO	
	SGB HF CONTESTS	
1 Apr	Ropeco I (Jan90)	
I Apr		
9 Apr		
15 Apr	Low Power Contest (Feb90)	
17 Apr	1st 28MHz Cumulative (Feb90)	
Apr 22	Northampton DF (Mar 90)	
25 Apr	1st 28MHz Cumulative (Feb90)	
3 May	1st 28MHz Cumulativa (Feb90)	
11 May	1st 28IAHz Cumulative (Feb90)	
13 May	Salisbury OF (Apr 90)	
19 May	County Roundup SSB (Mar 90)	
20 May	County Roundup CW (Mar 90)	
2,3 June	HF National Field Day (Feb90)	
10 Jun	Mid-Thames DF (Apr 90)	
23, 24 Jun	Summer 1.8MHz (Apr 90)	
24 Jun	Banbury DF (Apr 90)	
14, 15 Jul	SWL	
15 Jul	Low Power Field Day	
15 Jul	Ripon OF	
29 Jul	Chelmsford DF	

19 Aug Coventry DF 26 Aug BODOCO 5 SSB Field Day 1, 2 Sept 9 Sept Torbay DF 2nd 28MHz Cumulative 18 Sept 2nd 28MHz Cumulative 2nd 28MHz Cumulative 26 Sept

30 Sept DF National Final 4 Oct 7 Oct 2nd 28MHz Cumulative 21/28MHz Contest 12 Oct 2nd 28MHz Cumulative 21 MHz Contest

RSGB VHF CONTESTS

10GHz Cumulatives 50MHz Trophy Fixed/Single/Multi OP and SWL (Apr 90) 432MHz Trophy & SWL (Apr 90) 434MHz to 24GHz (Apr 90) 8 Apr 8 Apr 5.6 May 5,6 May

6 May 10GHz Cumulatives 19,20 May 144MHz & SWL (Apr 90)

10 Jun	IOGHz Cumulatives
10 Jun	432MHz CW Single-Multi
10 Jun	432MHz FM Fired & Open
7,8 Jul	VHF Field Day (Apr 90)
22 Jul	LOGHz Cumulatives
28 Jul	144MHz Low Powsi/SWL
29 Jul	432MHz Low Power/SWL
All Aug	432MHz Activity
12 Aug	1-3 & 2-3GHz Trophles
19 Aug	IOGH2 Cumulatives
All Sep	1 1296MHz Activity
1,2 Sep	144MHz Trophy/SWL
9 Sept	10GHz Cumulatives
16 Sep	70MHz Trophy/SWL .
30 Sep	S0MHz CW
6,7 Oct	432MHz · 24GHz SWL & IARU
7 Oct	10GHz Cumulatives
9 Oct	1-3 & 2-3GHz Cumulatives
17 Oct	432MHz Cumulatives
21 Oct	70MHz CW
25 Oct	1-3 & 2-3GHz Cumulatives
2 Nov	432MHz Cumulatives
3,4 Nov	432MHz CW B-hr Marconi/RSGE
10 Nov	1-3 & 2-3 GHz Cumulatives
2 Dec	144MHz AFS/Fixed/SWL
4 Dec	432MHz Cůmulalives
There will	be an SWL section in every VHF
	en if not mentioned in rules
	OTHER CONTESTS

144MHz Scandinavian VHF/UHF/SHF Activity Contest (Jan89 VHF/UHF)

First Thursday each month 432MHz Scandinavian VHF/UHF/SHF Activity Contest (Jan89 VHF/UHF)

First Monday each month Microwave Scandinavian VHF/UHF/SHF Activity Conlest (Jan89 VHF/UHF)

Dates of publication of rules in RedCom are shown in parentheses

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●YAESU FT101E GWO, ±300 collected. Carrostra. GUINC OTHR Chaddnitor 061 652 9127 days/ove

●DRAKE separates 14XB H4B, AC4 PSU 160-10m, TX or split operation. VGC, ong manuals: ±400, G4191 OTHR Alton 0420 63993.

●NORTHHIMBERT AND Rotran wall country Stone built det house, 1977, 3 beds and 1 bed en suite bathroom Loungos, dinnig toom, c'pakroom, littled kitchinn, utility, conservatory. Full CH, dble gardge, 1/3 acres site. Suprib vinws. 500th ASL lorig vire rml_u130.000 GOAXZ OTHR_Bardon Mill 0434 344487

■IR9130 nrollimode 5 25W in VGC incl all accs

●1R9130 multimode 5 25W in VGC incl all accs and box 3340, G4FAS OTHR Stockport 061-437

●TRIO TS830S will CW lifter origination of the section of packing and manual: u650, G4PJW OTHR Crewe 0270 561971

•VEASATOWER P60, TH3 Mx3, 10-15 20, Home 2 rotator. Area OTH with planning permission to

sale, G4EAN OTHR, Nettingham 0602 262360 or

Sate, Octavior Inc. Natinginal toda 20030001 ●FT790 mint cond. Orig.packing: ú290. Unbuilt G3RUH 9600 baud modem. Completo kit of parts plus rists: ú50. I 8ate 8 andpiper 70cm parabeam. Unopened kit; ú30. Ideal station fer new VOSATs: Otlors, Mike, G0JVC not OTHR. Stevenago 0438 ≈50nan.

353040. ◆G3LIV RTTY computer Interfane plus G3WHQ Eprom for BBC-8: ú45 G4EKG QTHR, Evesham

Eprom for BBC-8: ú45 G4EKG QTHR, Evesham 0386 41105.

TRIO 120S, geod cond with fi/book, w/shop manual, min, pilead. Sounds good: ú375. Newport 0952 825983 G0GQK.

SCOPE, dual beam 15MHz. Mint; ú125, Audio genorator. ú20. 10A PSU: 020. Pye Westminstors FM fow-band 70MHz: ú25. UHF: ú30. All 10ch. PF70 ball tester: ú5. Manual, Tektronix, Telequipmont. Marcont, Advence etc. Motors, components of G3YU.OTHB. South Sprengrotes, Lines 0507 otc G4YVJ OTHR South Semetooles, Lincs 0507

oscus, #CAPCQ r/moaster: ú15. Caps 25DpF; ú12, 250-250pF; ú13, 12V/40A; ú50. BC221; ú10, 2X6SJBCs maiched, now: ú1250. G3OAB, Birmingham 021-747 8489.

747 8899.

**MENWOOD AT230 ATU, boxed with manual: 0125. Welz SP400 targo snelo VHF/UHF pwr/sw/
motor: 030. 70nm 2x 578 co-linear. As new: 015.

Met Sele Zm vagi, only used indeors: 010. Mintin
G0HRZ, 01-590 5490.

GDHAZ, 01-590 5490.

PYE MMI dewmod moter, SG2'IF sig gcn, TMS2 audio lovet moter; Olfers. Jaybeam D870cm, ú20. Rogor, G3MEH OTHR, Tring, Horts D44282 6651 ot 01-380 6121.

BRTV640 40ch VHF FM Icvs. 2 working, one lor

sparos, Could be modified for 6m; uSo the lot, or oxchany 2m/70cm synthing, scanner, RX, or xlats to 2m. Shano G7EWL, Intlingborough 0933 652709.

JAYBEAM Inbandor with baluns, installed Tyr.
Boxed Dismaniled findugh nhange of OTH, Mint
cond Buyer collent ú100. G4ZND, Felfen 9670
787888.

787888.

**DEDYSTONE 940 end lypo 935 spki in mint nond, Boxed ûi 50, SX200 snanner, PSU, ûi 25, G4PNC net OTHR Blankpool 0253 35764.

**ERG7 norm rev. Perfect nond, Boxed, manual: ûi 35, OTTIR. Hirddorshold, Yorks 0484 606085

u135. OTTIR. Hirdorshold, Yorks 0484 606085
G0CVJ.

*YAESU MDI B8 dosk min: ú50. Datong FL2 Iritei:
ú60. Datong ASP707 processer: ú55. Alf boxed,
min! G0KIH Farnham 0252 722139.

**©COM 1C701 HF 100W fort incl 1CPS701 PSU.
ú359. MML432/100 amp: ú195. Jaybeom 9alo xyng: ú25. G0CFS OTHR. Oxbid 0993 771424.

**©PC230 digital VFO suit 1S830-530, TS130/120.
Boxed: ú60. TL120 Innoar amp, suit 1S5130/120/v:
ú100. YK888N 1 8Hz SSB (illeri: ú30. G3VWH.
Strawsbury 0743 65061.

**WX2000E c/w min, manual, somo spato valves.
GWO: ú200. No offers, prefer buyer collocis or half
cart. John, G4VPU OTHR. Whitley Bny, Tynoside
091 252 2304.

**YAESU F1290R nicads, chrgr, Carrying case,

**YAESU F1290R nicads, chrgr, Carrying case,

091 252 2304.

**YAESU FT290R ricads, chrgr, carrying case, H39CV beam, tillle used, 0210. G0FFZ, Southampien 0703 738399.

**YAESU FTV901R ritanstrame with 2m module, FT101:902/57 etc. 0180ono G4UVJ OTHR Canvny Island 0268 697978 or 0860 847836.

WANTED

●CORSAIR 2: Ollers, Screadsheet s/ware for Sony

●CORSAIR2: Ollers, Spireadsheal sware for sony HEGG90P MSX, Dead F23R wanted for spares, G0DOM OTHR, 0402222581 G0DOM Oskis DJ Mr 16 2.50 2.50 0.00 NO V WANTED 03/02/90 *YAESU F1101 Mk1 mst manual 10 photocopy, Early model ossentini as already have F1101 Mk2. Howard, G6CVY, 15 kitbirde Ave. Bollon, Lancs, 10243 487486 G6CVY.

Howard, G6CVY, 15 Kitbride Ave. Bollon, Lancs. 0204387486 G6CVY.

MOBILE mounting brackol, MiMB27 for Yaosu F12700RH dual-band fcvt, Will pay up to £5. G7GAB. Rugby 0788 67288 ove.

TEKTRONIX scope model 465 manual, origin capy. Also Adonis compressor base and connection dualis. Costs topaid G1BWW QTHR Hitchin, Histis 0468 711 722.

HWY or HW8 for young studied CRP generator. If

●HW7 or HW8 for young student QRP operation. It poss, unmodified c/w PSU, GOLCQ QTHR, Deuzn s 0380 723839

WARSU 1730R UIT Flovr. Must be in good cond and c/w h-book. Mike Walson, G8CPH OTHR. Ipswich 0473 831448 PRESISTOR 540000hms, 300W or equivitor Col-

●RESISTOR 540000hms, 300W or equiv for Collins 30SI linear G3AJT OTHR Remsey, Hants 0794 512557

●NEW flootoce requires HF fevr, prefembly with PSU and ATU, FT767, TS440S or similar. Peter G7E0W Plymerith 0752 892690.

●SET of extender cards for Marcon iTS2210 scope especially limebase extending G8MGP OTHR Bedford 0234 854388

■PYE Reporter, covering 139,010, 139 170, 139 185MHz AMor any other type of fevr covering liness hequirecies, G1JIIT OTHR Haliflax 0422 368790 368790

368790

DRAKE R4245, DSR2 or RR3, any cond or info. G3YFK, Shrewsbury 0743 884858

AP1086, RAF stores refines all sections particularly 10-10A to 10Z. Also an publications relating to radio, radiar and navigation equip, such as Babs, Obeo, Loran, Gee H2S, Robecca-Fauroka system of Also would purchase post-war to circient nagretions, klystrons. Trifficells and speciallypos. J EEV-MI OV values. Exc. price of fered. Martin Gen. 17 Foxley Ct. Mountlord Est, Enricht Rd.

Hackney London E8 2JN 01-254 9083 or 01-790 2845 anytime RS91943 PYE A200 amp vorking or not Netion list relay Pye mic FM Westminster for sparos GW3UMO OTHR Cartiff 0222 761 81 3 EEDDYSTONE E6958 RX, 10kHz-30kHz, or simi-

■ELDYSTONE CUSS NA, Towns, sown, a smill lar with LW coverage Disply nint with Eddy stona considered, otherwise digital roadout pretinined flust be in VGC. Also, LW down-cvit for Road RAI 7L rognited Will collect. Oavid Shanklin, IOW 0983 864227 R592758 ©CIRCUIT ding manual for Pyo F30 AM baso. Che aplow-band mobiles, Landan, ETT IJX 01-539 5139 CRAI Collections.

●ATU AT230 or FC707 it poss, brit will con all bar ■AND ATZAR OF FC 7974 pass, brit will can all bar kits plense Andy Lymington 0590 673476 GOJZW WYSFM Pye Westminster low-band shriable 704Hz Sinve GHEGG Exiter 0392 216579 HF mobile rig TS120, FT7 etc, WHY? Non-warking consiliered G4JNT OTHR Sonthampton 0489 787424.

787423,

VFD230 for Konwood TS530SP Mrist be in good cond Reger, GJVYX OTHR Bristol 027581 3351

OHIC MOO RX cvir MMC 14Jr28 HP double bal-nood moor GBAYY OTHR Burningham 021-783

SCOPE Telegurpment 054 Datong speech proc-essor Bothin good rind walking cond. Good pirco for right eqnip. G3HRH OTHR. Winchester 0962

●2M SSB toyr like Miżuhe er similni. Alsa Shimizu tow of SSB TX MF kit G4BVL London 01-244

■2M FM mobile rig arrything considered Will havet G0HET D3HB Ctraimoute, Dorset 0297

1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909 | 1909

●KENWOOD ex VFO VFO120 for TS130S.

WENWOOD ox VFO VFO120 for TS130S, GKRBY 01-778 9422
 IRIO TR2600E h hold 2m FM G4PKT OLHA Lnattrington Spa 0956 313534
 WW2 TX-RX Mk3 NR18 Jolin, GW4KVJ OTHR Mid Gramorgan 0443 813100
 AESU FC107 ATU Drik groy version Will collected to 100 miles or support G15NI Medical Collected to 100 miles or support

Incl. up to 100 miles or pay post GTSNI North Oerset 0747-823574 Oer set 0747-9235/A

Oil STRUCTION menual for Punasome 6 band portable oble superior model DR26 wanted urgrally Goop price eliment for elimit photocopy Coutville 0530-36595 GOBJG

OR 1475, Watz AC38M, SP15M good-exe apprarace and billy working. Disk Frater GODIC, 18 Linley Drive, Boston, Limos PE21-7EJ.

Oil EATHACT ir books for the fellowing, scope model no 10-17. Also audic waltmeter model for AWIU Harwich 0255 502195 RS65450.

EXCHANGE

●FT101E CW Mint, Fnn, spare PA valves with mic FB cond. Require 2m multimodn basis station OTHR Wolwishampton 0922 415048 MMY 6in HT106 with matching HP100S PSU/spkr and HNB100 noiso blinker for best scanner ofter GTAHE OTHR Somersal 0823 451593

GYARLE OTHER SOME SATURES 45 19393

MANUAL, crowd destrict of factoric electronic volumetri. TF2604. Buy, lear, copy and return GSWR OTHE. Brighton 0273 501100.

HIAVE 200MHz profit timer counter factal 9905 ns new Birdgmeekich inoderur 2m Erholdand chigt. No 1006sf. GALLY OTHR. Maltinosbury 0666. appoace.

SY2935.

SYARSU FT7B with digital aucs for upmputer Arringa or ST or PC WHY G3LEN OTHR Birming-train 021-478 1551.

WWW2 Gorman DF RX, Telefunken 18PL39 Marken 18PL39 Ma

●WW2 Gorman DF RX, Telefunken T8PL39 Marlin, with minutal, tor other WW2 Gurmin gear, sp.
RX, RX, KST, ESSA, motorised tuning, or Selfwabenland, or WW2 Japannise HRO copy. G81,till.
CITIR Libratge 0895-30006.
●GEMQUAO, 2ele boomless grind. Madriin Chriada, civ mist. Good cond. Can be adapted for
WARC bands. Planning permission globlems. Excit for Butturnut HF56 compaul minuboam. Mirist be in
good Lond. Mirmilio. Mid. Calder 0506-880345-3fler.
5pm RS92797.
●STAR ND10-9-pm 80col printer, 180cps diatt.
4Scps NLO with partific interface and tractor feed.

45cps NLO with parnile interface and tractor feed

ASops NLO with partiller interface and tactor level Municord never used, boxed with manuals Bought lot 619 5eBiol 12500 or exh the F7290R or dual-band hindror bush Hir ruvr effured er WHY. Also exch Sorry Discman portuble CD player for best scenner or WHY Laurence, GTSWI OTHIR New Mulden 01-949 5099.

• LIMITED speural edition collection of models of yesteryear. Police imbulances initially teleased through Police Impulances, inclusive 5 City of London whitopolice ambulance, alone tetching CT80 at swapmeets, Togalhur with 9 Lledo fire lighting models, for 2m multimode or HF value (Fibring models, to 2m multimode or HF value Fibring FT80 and haggle G0FUS. Southampter 0703 620176

• FT1092, FT155, BC779E, SX28, B2 clettor T1083.

TT115 or TR9 regid for small museum C. Baker, 71 Surinylijil Ave. Oerby, DE3 7.IR, RS85130.

FAMILY RESEARCH

As part of a family history project, Mr WL Cook is researching contacts he made whilst operating from RAF Softwey. Austria, just after the war Any other members interested in ham history of this period please contact Mr Cook, 5d The

This period please contact Mr Cook, 54 The Castlewny, Willington, Derdyshire, DE6 68U Mr MG Toylor tras written requesting help to trace whether his tate initier even held in callsign his nome wins Mr Gealt Taylor, tate of 230 Priory Road Wellingborongh, and 119 Jinbido Crescent, Wellingborongh Onring his turn in WYV2 he sorved in the Royal Navy as nitade operator and, as Mr M Taylor, GDEAE, only came ring the hobby either his father's doath, he has no information regarding his ham activities whatsoever. If enyone can trolp please write to Mr Taylor, at 39 Metton Road, Wellingborongh, Northants, NN8 TPU

HARNESS FOR FLYING HELMET

Mr Ian Haggart, G3JQL, thas an ninsual inquest this month for a writing harness for a WW2 tlying helmet or, afternatively, the 2-pin socket for the mic which was part of the harness. He is also tooking for a companion revir to his MK (19 tev). This revir would have been diseast waterproof, case service that the work. case size 10"x4"x6". You can contnot Mr Haggnit nt 22 Alirwick Boad, Newton Hall, Oniham, DHT

PYE EQUIPMENT IN N IRE-

Help is required by Mr Andrew Maclean, RS92002, to lend a snapilier in Northern fielded of Pye gentperent as he is interested in conventing radios. If nnyono kirows of n dealor in that area solling such equipment world thruy contact Mr Maclean et 20 Old Park Road, Ballymenn, Co Antrin, B142 IAY, or phone him on 0266, 656439, abur 7 pm. 656439 altrır 7pm

LEESON MIC DIAGRAM

It arryone has a copy of a schematic diagram for the Leeson OT-251 base mic, or the adoress of the main deaters for Leeson, fir JD Betten of 10 Bowness Road, Conniston Park Estate, Timpartry Choshire, WATE 7YA, would be interested to from from you

1937-8 SW TUNER REQUIRED

Mr Sullivon, G2DGF, has been tiying to obtoin e Britisti General Stiert Wave Tuner eiren 1937 8 without success so far. Anybody know of one even damaged? G2DGF is at 12 Glebe Road, Leiultworth, Harts, SG6 1DR

SABTRONIC FREQUENCY COUNTER

Mr JK Gaukrodgut, G6VNK, is expotencing problems with his Sabtronie troquency counter bought in 1983. The prescaler has packed up due probably to input amplifer IC failing. The number on this unit is SAB-1-098B. It anyone can suigost a suitable substitute for this please write to tran in Cakhrigh House, Windmill Lane, West Hill, Olimy St Mary, Deven, EXTL LIP.

SPEC REQUIRED

Area anyoning of a circuit diagram and specification tucked away for the regulated power supply made by All Power Tinnstormers Ltd Model 988 Plense contact Porcy Greonwood, G28UJ, 32 Pound Lane, Prinetiuist, Caracter Metr Swindon, Wills, SN2 IPS

RETRIEVED EDDYSTONE 358

Mr GS Carrett, G3UW, his retrieved a unit believed to be an Eddystone 358 from his local dump, and would like to renovate it. The somiginular dietrs calibrated 1200 to 22000(KHz?) in circular diofrs calibrated 1200 to 22000(kHz?) in four overlapping ronges but only one plug-in coil unit (the LE one?) romains. The BFO is missing apart from on/off switch and a mains power supply. The vnlws are 3xGK?: GKS, GO7 & GV6. He would like holp to (1) positively identify this unit, and (2) ony information to holp him store this. Telaphane him on (1-303 1879 cvo/ wiends or 01-858 3291 ext 3354 office hours.

DYMAR LYNX CONVERSION

Colin Palmer, G4FMO, is changing a Dymar Lynx onto 70MHz (m and is having problems gotting the receiver to work, II anyone has a copy of the circuit diagram and/or advice please contact him of 29 Pagel Riss, Abbots Biomloy Nr Ringoley, Stalls, WS15 3EF,

RAIBC REQUEST

A reguest from Birg Johnny Clinch, G3MJK, ar invod regunsting fit form tracing a simple ATU for use by "white stick" operators. One he fras seen which would be suitable is tod with 52 chm sech which would be suitable is lod with 52 ohm coax and intourted on the wall outside the OTH. It led is like an eversized collectin with a terramatal at the lop for a long wire. The base has a \$0239 socket for a PL259 plug. This non-requires no turning and works all bands. This unit was designed by GAZZZ who was a member of the Wimbirdon Radio Clinb, but offorts to locate GAZZZ have so lat raided. If anyone has it unit like this piesso control Johnny Clinch on Preston Candover (025697) (49). Candover (025687) 439

TS145XT CIRCUIT DIAGRAM

Mr JM Butchin, G4GWJ, is looking for a circuit diagram for his Sommiliamp TS145XT, a 22-channil kid-controlled 2m FM mobile rig. Hir has been told that this timit is similar to like F1224, so he would be greated of a pitotecopy of the critical details of critical mit. All expenses reimbursed His addiess is 20 Beconstield Way, Earley, Handing, Barks, RG6 2UX.

WW2 VINTAGE RECEIVER

WW2 VINTAGE RECEIVER
Oavid Stroctor, GSXNC, has been given an Ammician intensit intensity, Model RU19, marutaetimord by Western Electric for the Navy Ouparithent Burean of Stips in 1941. It appears to be a 6-whole superhol and is provided with separate plug-in-ord procks which each eeven two frequency langes win o switch on the ond of the college and a multi-pin section of title fluint panel, this unit per section of title fluint panel, this unit follows a first plug of 390-9120KHz. The full details of the unit in of Model "Avenit Receiver type CW-469480, a unit of BU19 arctaft equipment" SiNe 8271, dated 21, 4.41". Any information would be gruatly reprecipited. Also does anytom know the address of Coutant Electionics Ltt., inniverse of power supplies? Mr. Strector is avrilable on of 462 N461.

Helplinos is dusigned to Irelp put people in touck with each other. If you have a problem, it's trioro likely there's someone out problem, it's trere likely litere's someone out there with his the solution; if you are looking for an old celleague or annitour triend, there could be a reader who has some news, of their witcreabouts; if you have solvad o particular problem, write and tell the rest of us. "Hophings is there to help you and to give you the opportunity of tropping others. Write to us marking your convelope "Holpines" and wu'll do what we can to get The message out

HE AND VHE RECEIVERS AND **SCANNERS**

From the (COM stable come three new models the RL o handheld received covering the trequency range from 150kHz to 1300kHz with 10 dillorent channel spacings, 100 memories and keypad frequency only. Although it omits solvand cw. It has continuous coverage, and includes wide FM as well as nations FM and AM. The

wido FM as well as natiow FM and AM. The cape size is similar to the most secont ICOM infall walke Initias of only 49 x 102 x 35mm deep. Fur imbilie or base station use comes the R100 covering 500kHz to 18GHz. If his 120 memotios, 9 selectable tuning steps, and again, receives AM. FM, and FMW. ICOM also innounce a budget SW rx, the R72 covering 100kHz to 29 999MHz. Modes are AM, FM, GPT (DPT IONAL). SSB, and CW. It has similar lacities to the IC 725, and incorporates direct digital synthesis. The usual filter options are available. The Farranta is enother hard held senning and sa available from many sources, it has a frequency coverage of 25 - 550MHz, and 830 - 1300MHz, AM, FM, and FMW are Included it has 1000 memories, and climineling can be

hns 1000 memories, and climmrelling can be selected from 5 to 995kHz

sclected from 5 to 995kHz
Similar to the Farmate is the new AOR AR
1000, a handheld covering 8 · 600kHz, and 805
1300 MHz. It also ofters AM, FM and FAW, It
will be preed competitively and will include a
tockle charget, nicads, a dual band natenna, sdit
carrying case, carpiece and boil clip. It also has
1000 memories, and channeling can be pressi
from 5 to 995kHz. This should be quite a bargain

HF TRANSCEIVERS

The Than Vocative Institute of the Argosty 2, but with some uxtra facilities, it has a large degrad to generate or some uxtra facilities, it has a large degrad troug to a large overs oil the amateur bands from 1.8 - 28 MHz, with up to 100 watts out. It has an analogue VFO, and works from 12V DC.

works from 12V DC.

(COM have raised their nirw budge) model, the IC 725, reviewed by Puter Hart In RadCom Septenther 9. Itand on its hocks is the IC 726 (RadCom review February 96), identical except that it includes the 50MHz band, willijust 10 works.

Kunwood have just introduced their flagship, the TS 950S of SD. The S vursion is basic, whitst the 15 3005 of SD, 1 file 5 votices in passe, whist file SD includes all the normal options; digital signal processing, switchabla RF front ends (best sonstitutly or intercept point), two RX tuning knobs and assorbibes giving two separate locoivers, vatrous tritiers. CW keyer etc. See Potel Hart's review this month.

FM MOBILES AND PORTABLES

PORTABLES
From tCOM conreltwo duni bandors, the IC 2400 for 144 and 432 MHz, with 45 and 35 whits respectively, and the IC 2500 with 432 and 1296 MHz naving power outputs of 35 and 10 watts ICOM have also refeased theor replacement for the three optic connected IC 900, the IC 901. If normally comus with both 144 and 432MHz best can also reclude 1296 and 50MHz. Are optional adaptor is available to ISSB and CW. This rig is periticularly surinhia when there is not sufficient room for any more than a control unit under the destiboard. These are to than a control unit under the destiboard. These are to the room to sufficient with the surinhia when there is not sufficient with a wide IF litter, and a more complex version, the ICSSE, and ICASET, these completing in wideome new series of WTs.

A two band walks thalke, the IC24E also comes from ICOM, covering the 144 and 432 MHz band wilded In the ICASET, the International Commence of the ICASET, the International Commence of the ICASET, the ICASET of the ICASET, the IC

tras a wide IF little.

Kenwood's latest dual band mobile for 144 and 432 MHz, is the 1M 731E which has separate turing controls for ench band. If has two oxidio outputs, one for ench band. If has two oxidio outputs, one for ench band. Which are separately controlled find carried separate externed speakers but mix mix the firm terral one. The rig allows duplex operation, and seems en ideal one for RAYNET. If gives 50 whits out on 144, and 35 watts on 432. A remote front panel ophen. RC 20, duplicates tacificities, which could allow the rig to be used in small spinces. As with most other Kenwood VHF rigs, the IF filter is an "F" type. A less expensive dual banders the Kenwood TM 701E which has a single display, is very small, but has full duplex facilities. If gives 25 watts on ench brind. Kenwood monobrides include the TM 231 (144MHz). These nite all very compact, and molude a digital veice bank, which records and plays back up to 30 seconds of speech. Outputs are 50, 35, and 10 watts respectively.

Manutachurers and mooit is sean enfact the Kenwood's latest dual band proble for 144

of species. Ourself of the policy of the period of the author by phone on 081-346-5372 to provide details of new products. Photographs should be sent direct to the Editorial Department at

by Angus McKenzie, G3OSS

MAYDAY!(?)

in the unlikely circumstances of hearing a distress call on the amateur bands the most important thing to do is to LISTEN. Note down everything that is transmitted by the station in distress and also the time and frequency.

Pass all this information to the police. You may have some difficulty convincing them of your sincerity as this is unlikely to be an everyday occurrence, so be patient. They will pass on the details to the Coastguard Rescue Co-ordination Centre.

Only transmit in response to a distress if you are absolutely sure that it is going to heip. Remember that a local station will be of much more use than someone half way around the world.

NEVER reply to a distress call heard out of amateur bands.

CLUB NEWS

DEADLINE - Items for inclusion in the June 1990 issue must be sent to HQ marked "Club News - DIARY", to be received by April 23 latest.

If news is received by the published deadline, it will appear in the listing. It is your responsibility to ensure that items are sent DIRECT to HQ in good time. News items should be sent in writing, preferably typed or written legibly, and be signed by the club secretary or the person responsible for publicity.

AVON

WON

South Basiol ARC - 4, hand-helding meeting, 11, 70cms adirvity evening; 18, practice Morse Tests under exam conditions; 25, 10M activity evening; May 2, talk "Hew to Use an Oscilloscope"; 9, HF eclinity evening; 16, club project - construction evening

Findrabury & DARC - 4, Annial General Meeting; 18, HF activity evening; May 2, telk "Amaleur Satellites" by Ted, G3JMY "Woston-Shiper-Marc RS - 2, talk "The Commandations System of the SWEB" by D. Wight; 23, constructors inght: May 14, talk "Tracking the Bismark by Radar" by CMF Brent, G2BFL Details 0934 514429

BEDFORDSHIRE

▶Bodlord & DARC - 3, talk "Fighter Aircraft of the Wars" by Stuart GOGOF; 10, social evening; 17, talk "Magnetic Loop Antenna" by Clem, GOEYG; 24,31, social evenings. Detaits

BERKSHIRE

ERKSHIRE

Burnham Beaches RC - 2, quiz vs MADARC
of BBRC QTH
wMaidenheed DARC - 5, Ialk "Operating from
Ben Nevs" by John, G3WGV; 17, talk "Smith
Charls" by Bernard, G3SMW; May 3, talk
"RTTY life DX Mode" by Bob, G0BTY; 15,
preparations for HF Field Day. Dotalls
Maidenhead 25952.

PReading DARC - 12, talk and demonstration
"Amateur TV" by G6LES; 26, elub quiz
eempelation; May 10, Talk "Satefildes and then
use by the Ordinary Radio Amateur" by
G1HBD. Details 0734 774042.

BUCKINGHAMSHIRE

UCKINGHAMSHIRE
Aylesbury Vale RS - 3, talk "EMC and its
Implications to Radio Amateurs" by Ned
Brinkworth, G3UFB: 18, talk "HF Contessing
and the Work of the HF Contest Committee"
by Don Beatio, G3QZF Details 0280 817496
of 0508 560026
▶Chillein ARC - 11, demonstration of QRP
equipment. Details 0494 776420
▶Home Counties TV Gronp - 24, talk "PL

€ Phase Noiso" by G3RZP. Details 0494
445972.

445972. •Millon Koynes & DARS - III, junk sale. Details 0908 316435.

CHESHIRE

MESHINE

Choster & DARC - 10, talk "Certificate
Hunting"; 17, Piecadilly Radio visit; 24, talk
"An Experimentor's Diary" Part III

Stockport RS - 11, "Amateur Radio's Newe
Frontier" (video) WSLFL Space Shuttle; 25,
talk "The Z80 Microprocessor" by Ray
Dawson, G3JLX; May 9, talk "Vertically
Polarised Antennas" by Andy Paterson,
G0HAL.

▶Conwy Valley ARC + 5, talk by Dr. David Lost.

CORNWALL

ORNWALL

Fornish RAC - 5, Annual General Meeting at Perranwall Villago Halt; 9, computer clinb at Trefeigh Church Halt, 10, radio constructors workshop at Perranwell Village Halt; 8, radio constructors workshop at Perranwell Village Halt; 14, computer club at Trefeigh Church Halt.

CUMBRIA

▶Eden District ARS - 26, lafk "50 MHz" by G8TXJ. Details 09312 514

DERBYSHIRE

Derby & DARS - 4, junk sale

DEVON

▶Plymouth RC - 3, activity night. ▶Sidmouth ARS - NEW SECRETARY R E. Hamson, G8NFK, 43 Arcol Park, Sidmonth, Devon EX1 0 9HU, let. 0395 515349, Club now meets at the Norman Lockyer Observatory, Salcombe Hill, Sidmouth on the 2nd and 4th Tuesday of each month at 2nd and still fuesting to be the still sti

DORSET

lessoy Christchurch ARS - 12, talk on Marconi by Harry Barnes.

South Dorsot RS - 3, Annual General Meeting and constructors competition.

EAST SUSSEX

PHashings E&RC - 18, surplus equipment salo

SSEX

Chelmstord ARS - 3, talk "HF Agrials" by G3XAP; May 1, mimilectures by club members. Details 0245 260831.

Polaction-on-Sea RC - 18, talk and live demonstration "Amaleur Radio Satellille Communication" by Frank Howe, G3FIJ 7.30pm.

7.30pm. bl.oughlon & DARS - 6, Annual General Meeting; 20, talk "Faets on Fax" by Tony Nothew, GOLWH, May 4, night on the air -GAONP on fen from Loughton Halt, I.B. Aylmers Farm planning night

McIenrothes & DARC - 4, talk "Test Gear - Oscilloscopes" by GM&ALA, II, talk "Worked All Britain" by GM9GNT, 25, talk "Airerall Archaeology" by GM9GNT; May 2, talk "Tost Geat - Signal Generators" by GM4ALA, 16, 1afk "Electronic Make-up of Computers" by GM3ZVF, Details 0592 204715.

GLOUCESTER SHIRE

Mchellenham ARA - 6, talk "Square Bashers in Madeira end Gozo" by G4VXE. Details 0242 242336

GRAMPIAN

Aberdeen ARS - 6, junk sale.

GREATER LONDON

REATER LONDON

Acton, Brenllord & Chiswack ARC - 17, talk
"Audio Filtors" by G3IGM,
BBiggin Hill ARC - 1CHANGE DF NAME* Now
called Brennloy & DARC
PCoulsdon ATS - 9, talk "Computer Aided
Design" by Dave Young, G8VXB: May 14,
open evening with choese & wine oemonstrations of radio etc. Details 01-6687004 [Homo)
PEaling & DARS - meet every Sunday
morame [Joam - Jpm and every fust and Ihird

Faling & DARS - meel every Sunday morang 10am - Ipm and every fusit and find Tuesday 7.30pm to 10.30pm for talks and domonstrations. Using the Impedance Bridge. Satellitio and the Hidden Pittalis. Do you know your Batur? are future commitments. Edgware & DARS - 12, talk on money matters by F, Claylonsmith, G3/KS, 26, TBA; May 10, talk "Masts and Progring" by G3SJE; 18, straight key evening 3.5MHz band 1900BST onwards. PSouthgate ARC - 5, grand singline equipment salo; 26, youths' construction evening, May 10, talk "History of Valves" (Part 5) Marcon Historian Stan Wood Wirmbeldon & DARS - 27, Desert Island Radio II; Nay 11, construction contest. Details 01-330-2703.

GREATER MANCHESTER

▶Eccles & DARS - 3, talk "HF Aerial Design" by G0KLF; May 1, talk "Going Stateside" by

G6FEI

South Manchester RC - 6, TBA, 20, club
activities review, 27, talk "Understanding and
Ropaining a 2M FM Transcever" by G4HON,
May 4,contest preparation night -club open for
non-eoniesters:11,17% "Frequency Stable
UHF Signal Source" by G3SVW.

AMPSHIRE

Blasingstoke ARC - 29, 10:30 Direction
Finding Forhinit, OS map 185, 2 metter FM
ehannel S17
FFareham & DARC - 31, lalk "They Laughed
Whon They Saw my Radio" by Atan, G3CCB,
25, The "Bird", update by Bave, G2BFO.
Details 0705 3214112 (dayhme),
wFarnborough & DARS - 11, bring and buy
Bale, 25, miter dub quiz evening; May 9,
special open evening.

Bale, 25, mfer club quiz evening; May 9, special open evening wherindean 8 DARC - 5, talk "EMC" by GARLE; May 3, visil to Copnot Fire Station. Disphook (Three Counties ARC) - 11, talk "RTTY" by Alan Hobbs; 25, Annual General Meeting; May 9, talk "A Short History of Telegraphy" by Smudge Lundegard. Winchester ARC - "NEW SECRETARY" Victor Webb, G3REN, 46 Bodycdales Road, Chandlers Ford, Eastleigh, Hants Tel' 0703 260341.

HEREFORD & WORCESTER

EHEFOHD & WONCESTER

Bironsgrove ARS 1-10, Mierowaves, 24, night
on the air; May 5, Annual General Meeting

Biromsgrove & DARC 1-13, members'
construction competition.

Niciderminister & DARS -3, general meeting
plus RSG8 videos; 17, talk "First Aid" by
Geoff, GI ZIH, Details 0562 751 S84. Part 2" by John Layton, G4AAL; 20, annual constructional contest, May 4, "Jandek Kits" by Derek Pearson, G3ZOM

HERTFORDSHIRE

Entronia DARC - 4, construction contest:
18, mystery talk by Dennis, G3TIK; May 2,
talk "Radio - The Latest Trends" by Peter
Clarke of Anow Electronics; 16, portable
evening - Baas Hill Common, Broxbourne
Details 0992 464795

PStevenage & DARS - 3, talk "Meens SOMHz and All Thal" by Tony, G12ZH; 17, talk "Converting Commercials" by Mo. G1ZOO. 24, committee meeting, May 2, talk and demonstration "Slow Scan Television" by Tony, G1ZZH, 16, talk "Reading EPROMS" by Mo. G1ZOO.

PVerulam ARC - "NEW SECRETARY" Andy Ince, G0BZS, Cottage No. 1, Rounton, 28 Nascol Wood Road, Wattord WO1 3SO. 10, activity evening; 24, talk "World Wai 2 Transmitters and Receivers" by Mil. D. Purchese, G3LXP, Details 09277 62180.

PVerhyn-Hatited ARC - 16, GRY? Foxhuni; May 7, Lemslord Village Fele SES.

HUMBERSIDE

MGoote R&ES - 13, DF session; 20, talk; 27, social evening (Old George fini), Details Goole 769968.

Goole 789968. Horrsea ARC - 4, Ialk "PC Unlocked" by GeoH, G3PWN; 11, talk "Operating from Exobe OX" by Tony, G4HYO; 18, visil YTV Facility, Hull; May 2, visil Bndlington Coastgnard; 9, committee meeting; May 16, talk "Omega, Further Revelations" by Richard, G4YTV.

KENT

Bromley & DARC - 17, bargain basement; May 15, quiz.

• South East Kent (YMCA) ARC - 4, Annual

General Meeting and prosentation of club awards; I1, committee meeting; 25, Specia Events planning tot 1990, May 9, 144MHz Fox Hunt

LANCASHIRE

Mancaster University ARS - meets 2nd and 4th Monday of each month at the Assistant Statt House, University of Lancaster, 9, simplus equipment sale; May 14, talk by

Phornion Cleveleys ARS - 9, talk "Mining" by Cohn, G0EPY; 23, demonstration of members' equipment, particularly lest gear

LEICESTERSHIRE

EICESTERSHIRE

**Leccester RS - "CHANGE" Assistant
Secretary is now Owen Taylor, G6NGB
OTHR, tot. 0533 742617. 3. HF/VHF right on
the air; 10. HE/VHF excluding right; 17, VHF
Contest toniew. VHF NFD preliminary
planning meeting, 24, constructors
competition; May 1, HF/VHF activity night; 8,
HF/VHF activity night; 15, talk "Digital
Greates". Circuits".

Nothran RS-11, national awards by Sam Hall, GM2AOL; 25, construction competition and DF Tune up; May 9, talk "Home Construction" by All Lowe, GM4UZP

MERSEYSIDE

EMBET STUE:

Wirral ARS - 4, talk "Decca Navigation
Station" by Colin Sykes, G3XJZ

Wirral & DARC - 11, Computers in Radio,
Demonstrations etc; 25, talk "Interference Causes and Cures" by Phil. GoJSB: May 9,
talk on RAYNET.

NORFOLK

Nortok ARC - 4, Annual Goneral Meeting: 11, talk "Contest Techniques and NFD Analysis" by Pat Gowon, G3/0R; I8, committee meeting: 22, eub outing to RSGB Exhibition at NEC: 25, "REAL RADIO" evening and construction contest. May 2, club visit to BBC Transmitter Site at Tacoinoston;

visitio BBC Transmiller Site at Taccinoston; 9, first HF NFD birdling; L6, G83NB Repeater AGM.

Nyarmouth RC - 12, return quiz with Norweh/ Lowestoll, 26, tafk "ORP Techniques" by G3DEP; May L0, caravan maintenance party Details Yarmouth 721173

NORTHAMPTONSHIRE

Northampton RC - 5, Talk "Transvertors" by Phil, G4IIÖ, 27, talk "DFing" by Keith, G4YKE; May 10, construction contest

NORTH YORKSHIRE

ÞYAXPAK - 8, Annaal General Neeting 2pm, Ashcroll Hotel, York Prospective new members also welcome. Details 0723 85845

NOTTINGHAMSHIRE

MARC of Notingham - 5, Annual General Meeting, I.2, activity right, I.9, jink salo; 25, lalk TBA Mansheld ARS - 5, air band radio, 19, 10M

PMAINS IN Annual General Meeting

PMORKSOP ARS - 10, junk sale; 24, questions
and answers on Rabio Injuriorence with Jim
Rocho; Kay 8, julk "Collectist" by Bill

G3ZVG, 13, visit to Drayton Manor Park.

SHROPSHIRE

Salop ARS - 12, latk "Anial Propagation" by G3USF: 26, construction competition: May 10, runk sale at the Beachamp. Details 0743 235087 (daytime)

235087 (daytme *)
**Follord & DARS * 4. Annual General
Meeting; I.1. talk "RAYNET al Leicestor
Special Clympics" by G6FHM, I.B., novice
construction projects: 25, ATV TX night and
fielphine; May 2, elub station on VHF; 9, club
quiz night. Details Tellord 770922.

SOMERSET

OMERISE1

FYeovi ARC: 5, talk "Rofracting Radio Waves" by G3MYM; 12, talk "Lamboa Drode Fundamentals" by G3MYM; 19, talk "Lamboa Drode General Meeting; Nay 3, talk "Lamboa Drode Projects" by G3MYM; 13, 6th Yeovil QRP Convention at The Prestion Centre, Yeovil, Details from G1MMM, QTHR.

SOUTH GLAMORGAN

Cardill RSGB Gronp - 9, new members night, May I.4, talk "Aerials" by Ross Clare, GW3NWS, Pantmawr Inn, Cardill,

SOUTH YORKSHIRE

►YAXPAK - 8, Annual General Meeting 2pm, Ashcroll Hotel, York, Prospective new members also welcome. Details 0723 85845

STAFFORDSHIRE

PSIallord & DARS -10, night on the air; 17, que, radio and electronies; 24, construction ovening; May 6, night on the air; 15, talk "Semi-conductors" by G3EHM.

SUFFOLK

WFFOLK

*Felixstowe DARS - 2, open evening at the
Ferryboat Inn, All radio amateurs and SWL's
are siviled to come along and sec what the
cub is about; 30, right on the air at Orwelt
Park School, May 14, ESWR planning at the
Ferryboat less.

Perryboat Ion.
PLeiston ARC - 3, talk "Something Practical" by Alan Melia, G3NYW Also construction competition judging Defails 0728 830791.

Doking & DARS - 10, informat; 24, TBA; May 8, informat Cundlord & DARS - 27, Annual General Meeting May 11, quiz right.
PReigato ATS - 17, Annual General Moeting - members only; May 15, lalk "Planning Poimission" by Roy Hill, G4HLH.
PSutton & Cheam RS - 20, link sale; May 12, annual dinor at the Storoleigh tim, Stonoleigh, 18, Annual General Meoting

Dundee ARC - 17, construction evening: May 8, construction evening; 15, Infk "The Linear Amphilier" by GM3VEY.

WARWICKSHIRE

AHWICKSHIHE

Mid Wannekshire ARS - 10, Radio sale and anction; 24, Iaik "Cellular Radio" by Terry, G3MXH, May 8, Iaik and demo "2M OFing made simple" by Malcolm, G0 GLU.

PRugby ATS - 10, Annah Ganetal Meeting Strated upon Avon 8 DARS - 19, Annah Ganetal Meeting and surplus and 23, Iaik General Meeling and surplus sale, 23, lalk "Electricity Supply" by Ivor Bowon, GOJJY; May 14, visit to Eddystone Radio

WEST GLAMORGAN

Newarsea ARS • 5. Imal preparations for the Rally: 21, 53 seater coach to NEC. Few seats for Roger, GW4HSH, (cf. 0792) 404422

WEST MIDLANDS

EST MIDLANUS

Koventy ARS - 6, TBA; 13, riight on the ari and Morse tuition; 20, talk "Clandestine Radio" by Mr. Douglas, G3BA; 27, Indoor DF contest; May 4, 2M DF contest; 11, riight on the air and Morse tuition; 18, riight in the Air Lithdrah Eventoria all

the air and Moise fullion; 18, night in the Air [gliding) [provisional] Middland ARS + 17 [Sunday), Fox Hunt; May 15, ratly debnet. South Briminghair RS + 4, talk and skidn show "Canals" by Bob Brown, G7BZM, 21/22, RSGB Convention; May 2, TBA.

WEST YORKSHIRE

Phalitax & DARS 17, talk "Tolecommunica-tions. Navigational Aids & Fador ATC" by Reg. G3PRO, May 15, Bits and Pieces - Roy, G4YDI

Reg. G3PRO, May L5. B4s and Pieces - Roy. G4YDI

Weighley ARS - 10, night on lihe air G6KRS, 24, junk safe; May L5, annual Foxhuri.
Northern Heights AR - 1, White Rose Rally Istall); 2, qniz al Todmordon & DARS, 4, Annual General Meeting at the Clubhouso, Bladshaw Tavern, at 8, 15pm

Oiley ARS - 3, lalk and demonstration by Derrick Pearson, G3ZOM, proprietor of "JANDEK" on OHP designs; 10, Annual General Meeting; 17, visil by John Brikell Spen Valley ARS - 5, Annual General Meeting; 17, visil by John Brikell Meeting; 19, talk "WHF/LHF Contosting" by Chins. G3ZOM, May 3, surplus equipment sale; 17, demonstration "Chasess Basting" by Tim Clough, G4PHR. Details 0274 875038 bTodmorden & DARS - 2, Inn night, Details from Mrs. E, Tylor, G0AEL, OTHA

White Rose ARS - 1, White Rose Ratly at Leeds University, 4, party night - to celebiate a snocessful Rally; 11, informat; 18, jink safe; 25 eommittee meeting Details G32 646521, YAXPAK - 8, Annual Genetal Meeting, 2pm, Astorolt Hotel, York, Prospective new members also welcome. Details 0323 85845

MOBILE RALLIES

This is a list of all rallies, exhibitions and conventions notified to HO (as at press date). Items are given in detail for the next three months inclusive and in brief therealter. Please send detailed information, including contact callsign and telephone numbers direct to HO and marked 'Rally News -DIARY'

1 APRIL

NBournamonth RS Amateur Electronics (Radio, Electronic and Computer) Bring & Bny Sale - Kinson Community Centrin, Polhams, Millhams Road, Kinson, Bournamouth Doors open 2pm. Admission 50 pence, including prize draw lighot. Rolreshmants. Talk-in on \$22 Details and table space arrangements. Irom Vic. G4PTC, 0202-516593 any evening. altrr 6pm

While Rose Hally - Lineds University Details G4DXA, PO Box 73, Leeds US1 5AR

8 APRIL

PCambridgeshire Repeater Gronp Amatour Padro Rolly/Junk Salm Bring & Bry Auction Philips Radio Comminications - Catering Centre, S1 Andrews Road, Chosterlon, Cambridge Doors open 10 30am Auction rioms accepted from 9 30am Details GOMEN 2014B3

(OTHR)

Linincoston ARS Rally at Launeeston
College Doors open 10 im Bar, hot scneeks:
bring & bury; tradus, Morso tests; opinrons on
yonr CW progress, RSGB publications ort
sate brenklast bair for traditist from 6am;
parking, Ialk in on S22 Details from Maggie
on 040921 219 or Rodney & Joy on 0566
5167

5167
PLough Erne ARC 9th Annual Nobila Rolly
Killyhavin Hotel, Ennskillen Deats open 12
noon Delaits from Alwyn Magee, GloBFD, Id1 0365 23602

0365-23802

Diswinson ARS Rally - Swanson Leisure
Centro, sitiativd on litre A4067 Swanson
Mumbins eoast roud Doors open 10-30am
Trade stands; bring & buy; repeater groups
denoristration station; bur; rotestments
Talkan via GB2SWR on S22 Details from
Roger Williams, GW411SH, tel 0792-404422

15 APRIL

Mentra al England AR Rally Molorcycle Missonn, Biekenfrill, near NEC Birmingham Onlails from Margaret or Frank, G4UNF, tel 0952 598173

22 APRIL

Mansko by Hro-Son Radio Raily - Nursko Leisure Contro, High Street, Marsko by Ibo-Sen near Saltenin, Deers open Ham Talk in on S22 Details from Allen, G7CBR, Tel 0642 480055

6 MAY

▶7(Ir Anglo Scottistr Bully - Tail Hall, Krilso Delnits from Bruce, GM-UIB, O7TIR

7 MAY

Wind Cheshire ARS Rally Covie Hall, Winstord Dobis open Harri (10 30 for disabled visitors). Fall catering and ample ear parking Organs from David, G4XUV, tel, 0606-17787.

13 MAY

Draylon Munor Mobilo Rally - Draylon Manor Park, near Tarnworth, Stalls Details from Norman, G86HE, tot. 021, 422, 9787

9 MAY

- Swindon Radio Rally - Oasis Leisnie Centro,
North Star Avenun, Swindon, Wills Doars
open 10am Ample parking Rafinsaments
Bling & Bry Talk in by Rayrei S22

- Admission £1 adnils, 25p ehildren Spoils
- Insiliers available including Lagoon Pool with
wave machino Details from Jim., Int. 0793
611859 or John 1et 0793 619014

20 MAY

O MAY

Dearthridge & DARC 5th Annual Hally and Radio Car Bool Sale at Cost-ridge Community College, Radegand Road Cambridge Opens 10 30 (Haders & 30) Talk in on S22 Details from Brinn, G4 TRO Ltd. 0.223 353664

Donrstabte Downs RC 7th National AR Car Bool Sale - Stockwood Park, Linton This venners near Januelon 10 on the N1 Detartis from Clive, G4 ENB, Inti OSB2 27907

33rd Northarn Mobile Rally - Flower Show Hall, The Great Yorkshire Showground, Harriogatic, Showground open 10 mm, ideas open 10 30 mm Talk in on S22 2M Calletona Dar Car parking and entry is from Rintway Road off the Wetherby to Harriogate road Separata armagenicals anade for disabled Road oil the weight by to Harrogain road Septral armagements rade for dispalsed visitors with parking and entry near to thin Half and close by the Crimpth Valley Golf Clinb in Hookstone Wood Road Details from Mike, GOMKK, let: 0423 564353 507653.

PMd Ulstin ARC PARKANAUS Rally Statement Allert Let and Co. Amarch, Cooper Statement Half Let Let and Co. Amarch, Cooper Statement (1999). Penig UISIM AND YAHKANAUK Hally -Shrenvood Hotel, Lingan, Co Aimagh Opin 12 noon Enlance lee £1, Usuni Iradh shinds Birng & Bay Bookstall OSL Birean Talk-in \$22 145,550, Dejarts from Jint Lappin, GILYGS, jel 0762 851179

114th Annual East Sullolk Wireless Revival ■14th Annual East Sullolk Wiroless Revival 1990 - Chril Sernice Sports Ground, Straight Road, Bucklesham, Ipsweh, Indoor Bring & Bry, Car Boot Salo, Bookstall 50 MHz Demonstration station; Virilage Radio, Display, BYLARA, RAIBC, Scour Radio, RAYNET stands, Children's play area; Model liying display Detaits from Paul Whiting, G4YQC, 77 Melford Woy, Febrstowe, Shilolk, Iel: 0473 642595
Plymouth Radio and Electronics Fair—Phymistock School, Church Road, Plymonth Doors open 10am, Usual waders RSGB Zonal Naceting Morse Trists Bring & Buy.

Zonal Neeting Morse Trists Bring & Buy. Religionmonis, Talk-in S22. Details from Jan Frsher, G0IVZ, let 0752 340946 evenings!

28 MAY

■Bireotes Radio Rally - near Bawkry, Doncaster, Doors open 11 am 10,30 for disabled visitors, Talk-In S22 Booking forms deinils 23 Florence Avenne Balby. Doncaster Tel: 0302 857526

3 JUNE

JUNE
Builsh Telecom (S. Wales District) ARS 2nd
Annual Radio Rinty - BT Hinadquarters,
Coryton, Cardiff Bar, Restaurant, Bring &
Briy etie Bring & Buy stall display lee £1 per
item. Entrance len £1 per person and 50p for
OAP and ehildren under 14. Talk-in on
S22 Detarks from Martyn Jenkins, GW7EYP
Int. 0222 379554 felter, brusst.

azz ueraris trom Mariya Jenkins, GW7EVF Iol. 0222 379534 jollice hours]. Southend & DARS Mobilo Ratly at Rochaway Youth Centro, Roctiford Essex Details from John Stone, G0DFE, Jel 0702 202216 Spoulking & DARS Harty C. T.

Spalding & DARS Mobile Ridly Springfields Arena Spalding Details from T. Kettlewell, G4TWR, let. 0775 722940

10 JUNE

121st Elvasion Castle Mobile Radio Raffy Elvasion Castle Country Park near Derby Detnis from John, G4PZY on 0332 767994 Trade enquires from Poter on 0332 700265

levonings)
Norlolk Raynel Annnal Rafty Barlord Village
Hall 5 miles west of Norwort NGR TG
113078 Opens 10 30am Local Inaders Biing & Bny Car Boot Sale ole Details from 0603 667189 (daytime) 0692 650865

[evenings] ▶Royal Naval ARS 30th Annual Mobile Rally HMS Mercury, Nr. Poleishold, Harris, Trade, RSGB, RAIBC, BARTG and RAYNET RBOB, HABO, BARTIC and RATTIC: slands, Cralts exhibition. Have a go arehery Radio controlled power boals, helicopters, cars and trains. County Sound Rad o Mobile Rig. Retroshmonts, Ildorins Dancers, Manny other attractions, Talkini on 2m and 70cms. Details 0703 557469.

17 JUNE

Denby Dale Rally - Salanding Nock School, 2 miles weat of Huddorshield on A640 Opens 11 00am 110.30 for disabled visitors) Usnat good food Ample parking Tradors, Talk-in S22 and SU22 Details from G3SDY 1et 0484 602305

Newbury & DARS Car Bool Sale Proceeding & DANS Cat Boot 53/8 Roctention Field and Aeland Village Hall, Cold Ash, Newbury, Berks: Opens 10am Five admission and ear parking. Talkin an 522 Refreshments and ehldrin's play arna Delnits from Miko, GSVOW 1et 0635 43048

24 JUNE

PCity of Bristol Group 33rd Longlear Amaleur Radio Bally, Longlant Park, Warminster, Wills Details Shann O'Sulfivan, G8VPG, ref 0225 673098

1 JULY

DWorcestor & District Dionwich Stimwberry Rally - High School, Dionwich Details from Tony, G40PD, let 0905 520507 or Derek, G4HBD Int: Worchster 641 733 York Radio Rally - Tattersall Building at York Race Courso Details let 0904 625758

PCornish RAC Rally - Richard Lander School, Truro Details from Roll Lillle, G7FKR, Iel. 0872 72554w

15 JULY

PSnssex AR and Computer Fair Begitten Reencom's o Details from Hon Bray G8YEH, QTHR, (ef: 0903 763978 or 0273 415654 (altien hans)

Burnham Boeches and Maidenhead & DARC McMichael Bally The Haymil Centre. Britmam near Slough Details from Bob Hearn, G0BTY, lef 0494-29858

29 JULY

PRugby ATS Ammeni Radio Car Bool Sale Enuggy A 15 Milmerr Hadio Car Bool Sale venua lo be advised. Details from Kevin, G8TWH, left 0203 43 1590. DScribborough ABS Rally - The Spa Scribborough ABS Rally - The Spa Scribborough, Details from Ian, G4UOP, tel 0723 375847.

12 AUGÜST

2 AUGUST
Derby Mobie Rally - Lower Bomrose School.
SI Atban's Road, Derby. Details from Kevin
Jones, G4FPY, 20 Pinecroft Court, Oakwood,
Derby D62 2LL. Tel: 0332 669157
Pflight Refinelling Hamfest - Fight Refinelling
Sports Grounds, Wimborne, Dorset Details
from John, G0APL let: 0202 691 649 or Rob,
G6DUN, 1et: 0202 479038

19 AUGUST

PRoyal Forest of Dean, Gloucs, Speech Hou Rally Delaits from Terry, G4HZT OTHR, [el 0594 33334 [mid evenings]. DWest Manchester RC Red Rose Symmer Raily - Botton Sports & Exhibition Centre, Sriverwell Street, Bollon, Details from Days, G I IOO, Icl. 0204 24104 levenings only)

26 AUGUST

PTorbay ARS Mobile Rally - STC Social Club, Brisham Road, Paignion, Devon Details G3HTX QTHR

2 SEPTEMBER

Prinston ARS 23rd Annual Rafty - University of Lancaster Dotails from Godhoy, G3DWO, lef 0772 53810

0772-53810 • Tefford Radio Raffy & Exhibition - Teffold Exhibition Cridin, Tefford, Shropshire, Details from G3UKV, QTHR, left 0952-25541-6

9 SEPTEMBER

Pylange ARS Annual Rafty - The Laindon Community Centro, Aston Road, Laindon, Baskdon, Essex

16 SEPTEMBER

Bustol Radio Rally - Brunel's Groat Train Shed, Tempin Moads Station, Bristol Details from David Fair, G4WUB, left 0272 839855

30 SEPTEMBER

Highow AR & Electronics Mobile Rally -Hailow Sports Centro Details from All. (37FNY, 161-0279-418392] weekdays] or Mike. G78NE, Int. 0279-722569 [evenings and

weekends). •6in North Wakolield R.C. Rally - Outwood Grange Schoo , Poliovers Land, Outwood, Nr. Wakefield, Details from Richard, G4GCX on 0532 622139

7 OCTOBER

Dermagn & Dungannon DARC Annual Rolly-Drimsvill House Holel, May Road, Almagh, Delails from T.E. Hall, Gl0MSJ, let 0661

Details from 1 E. Half, Glewis J. 181 (98): \$23454. \$5outh Deven RC. Sixth Annual Ham Radio Computer Exhibition and Raffy - Hillhoad Campside on the Datmouth Read in Brixham, Details from 0803 5222116.

21 OCTOBER

Mth North Wales Radio Rally - Aberconway Cantio, Landudno, Details from E. Shipton, 34 Argoed, Chester Avenue, Kimmi Bay, Rnyt, Chyd LL18 SAY, Iel Rhyl 336939

11 NOVEMBER

MARS Birmingham Meii Mobile Rally -Stockland Green Leish o Contro. Erdington. Birmingham. Details Irom Norman, G8BHE, tel: 021 422 9787.

18 NOVEMBER

North Manchosin RC Winter Brilly at Bolton Sports and Exhibition Ceribina, Bolton, Dittals from Dave, G1800, let, 0204 24104 (evenings

only)

Birdgond & DARC Annual Rally - Bridgend
Recrinitional Centre Dotals from Don,

OTHER EVENTS

1 APRIL

MARU Region I Conference starts -Torremotinos, Spain, Delaits G3FKM,

21/22 APRIL

PRSGB National Convention - NEC Birmingham, Details 0277 225563

▶Bnry RS I 990 Hamlost - Casile Sports Centre, Bollon St, Bnry Doors open 11am, for disabled and blind visitors at 10.30am; talk-in on S22 and SUB: traders, calering facilities; ginnl 'Bring & Buy', Details from C.D.W. Marcroll, Mosses Community Centro, Cecil St, Brity, Iol. 0706 229930 [evenings only).

BBATC Conveniron, Hailaxion Manoi, Ni. Graniham Dolails Irom Paul Mershrif, GBMJW, tel: 0522 703348

PRSGB VHF Convention - Sandown Park Racecourse, Details from Goolf Stone, G3FZL, tel: 01-699-6940,

13 MAY

3 MAY

Pyeovi ARC 6th DAP Convontion - Preston
Centre, Monks Onte Yeovi. Doors open at
10am by Editor of Practical Wireless, G3XFD.
Talks during the day by GAt3OXX, G3RHI.
G3MYM & G3PCJ. GB3LOW will be on lite at
all day also for talk in station. Traders as in
provious yeats. Retroshments served from
3am Firther details O Bailoy, Hon.Sec.,
OTR or P. Burndgo, Charman, let: 0935
813054. RI 3054

2 JUNE

▶RAIBC [Northern frelland Area). First Belfast Amajour Radio Convontion - Ormoau Park Recieational Centro, Ormeau Embankment, Fectealional Centro, Climeau Embankment, Bollast Commonong 12 30, Usual altractions. Domonstrations and talks on the hobby Demonstrations on Microwave Cookery, Crafts and First Aid by Red Cross. Talk in on \$22. All the proceeds to go to the Northern Ireland Area to buy outpront for Ckib members in Northern Iroland. Details 1989 Details of Child Medical Constraints. Hom David Caldwell, GIOHOW, let 0232

17JUNE

PEighth Annual Practical Wholess 144 kHz
DRP Contest 0900 - 1700 UTC. Transmitter
output power will be furnied to 3 waits as
nount. Entit nice will be published in dine
ourso in Practical Windoss. Contest
adjudicator; Neitl P. Thytor, G4HLX.

1 JULY

Newport ARS 3rd Grand Sulpins Eqnipment and Jink Sale, Brynglas Community Education Centre, Brynglas, Road, Nowport Dotals from Kovin, GW/TBSC, (cl. 0693 252488 or Bob, GW4IED, (cl. 0693 280958

15 JULY

►Sussex Amaleui Radio and Computer Fair [latmorty the Sussex Mobile Rally] - Bilghton Raeecourso, Dotails from Ron Bray, G6VEH [QTHR] 18I 0903 763978 of 0273 415854

15 SEPTEMBER

■Scottish Convention - Cardonald College, Glasgow Details from GM3EDZ.

26/27 OCTOBER

DRAF ARS AGM - RAF Costord Finither information will become available on Packet, news brendcasts, RadCom and ORV (the RAFARS magazine) in duo eon se

RSGB CONTEST LOGSHEETS

These are essential for anyone who intends to enter any RSGB contest, and very useful for other contests too.

The lifeomest lingsheet pack consists of one hundred logsheets and ten cover sheets and is for contests involving frequencies between 1.8 and

The virf contest ingsheet pack consists of one bundred logsheets, ten cover sheets, and ten multiband summary sheets. This pack is for contests involving frequencies of 50MHz and above.

These contest logsheet packs are available from RSGB Headquarters for a modest charge. Don't be disqualified from your next contest for using the incorrect stationary.

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the last...

STAMP SUGGESTION

With reference to the request by Eric Simpson, G3GRX, that envelopes for incoming cards be kept up-to-date with the correct postage, I would suggest that this need not be a problem in future as the Post Office now issues stamps simply marked "1st" or "2nd" without value shown.

Further, it is possible to purchase from most post offices pre-stamped envelopes of good quality, measuring 220 x 110mm, at 24p each first class, or 19p each second class. If purchased in a packet of 10, the cost is reduced to £2.16 for first class, or £1.71 for second class. Due to normat delays in receiving cards, first class postege is hardly justiliable, but £1.71 for 10 pre-stamped second class envelopes is very reasonable. This represents a cost of only 21p for the 10 envelopes, and gives peace of mind edth to the addressee and to the QSL submanager, since the stamps will remain valid irrespective of any future changes in pestal charges.

W M Hamilton, GM3GDX

MORSE IS SIMPLE, SURE, . . .

Maybe the morse test is not so important as in years past, but CW will always be the simplest and surest medo of communicating with persons in different countries and dialects.

With the ever increasing pollution of our HF bands, can we really permit the luxury of SSB and RTTY to increase?
At least 8 to 10 CW OSOs only need the space of one SSB OSO, and with

Al least 8 to 10 CW OSOs only need the space of one SSB OSO, and with Government policy to gain as much revenue as possible from the frequency spectrum, may I suggest the RSGB consider a two-tior licence be introduced. The SSB/Data licence fixed at, say, four the stands of the same stands of the same stands.

George A Hook, G2CIL

... DESIRABLE...

Surely, both G4OZL and G8BZL are missing the point when they suggest that the morse lest is no longer relevant for qualification to operate on HF (Last) Word, Jan and Feb RadCom).

This requirement derives not from sentimentality, nor even to grant those who pass the test a 'superiority complex' over those who have not passed it. It is sound common sense as relevant today as it ever has been.

The HF bands contain very little spectrum compared with the VHF bands and aedve. Moreover, this spectrum, because of the propagation proporties of these bands, has to be shared with amateurs from many other countries, whereas higher frequency bands are local in character by and large.

G8BZL is therefore correct when he says that the numbers on these "already overcrowded" bands need to be limited, but that is only hall the story. As every amateur surely knows, the bandwidth required for CW operation is a fraction of that required for any type of voice mode. Thus, perhaps ton CW operators can work in the same slice of precious spectrum as a single SSB operator.

Il morse ceases lo become a prerequisite lo using HF, il is obvious that very tew amateurs will bother to take the time and trouble to learn it. The result will be an explosion of the number of HF operators, very lew of whom will be using CW. If these bands are crowded now, they will become a shambles.

I can only point out to G8BZL that as lat as I am aware, the advent of the 21st century is unlikely to affect either the bandwidth available to us on HF, or the lact that CW is the most economical mede in terms of that bendwidth.

A R Gardner, G4OKC

.,, AND SATISFYING

It seems so clear to me that the people who criticise the morse code, know very tittle about it, and therefore tail completely to undorstand the pleasure and satisfaction one derives from being proficient, as with any other foreign language. I have enjoyed morse for 50 years and I still try hard to send smooth, accurate oode with rhythm and precision

Thave just had en enjoyable conversation with a follow amateur in Osaka, even with heavy interference. This would have been quite impossible using speech, as neither of us was fluent in the other's language.

Morse and speech on the amateur

Morse and speech on the amateur bands are rather like comparing a musician playing a violin with a man shouling through a megaphone. Jack Pemberton, G3DOZ/FOC 188

RSGB AFFINITY CARD

When I lirst saw the RSGB's altinity credit card being offered, I confess that I thought If was a bit of a gimmick. I even thought about the possibility of tidicule that I might have recoived for being unconventional, but dismissed this since most radio amateurs are a little off the normanyway.

As il happens, I was already the owner of an Access card and a direct debit Visa card which mean! I could use plastic just about everywhere. I always paid my Access bills on time, thus relieving the bank of their chance to get some interest and of their chance to get some interest.

Around the end of September I heard of Lloyds Bank's decision to bring in an annual charge on their Access card. Well, you could imagine the look of horror on my lace. Damed il I was going to pay an annual lee, I was about to shop around for a cheaper Access card when I remembered the RSGB alfinity card, which, carrying the Master-card symbol, can be used wherever the Access sign is shown.

I sent off the application form which I rescued from the bin. Within a lew weeks it had a rived, the credit limit being almost that of the Access card which was now on its way back to Southend-on-Sea.

I quickly got into the swing of things, using it to till the car up with petrol, taking one's parents out to dinner, buying radios; all the sort of things any radio amateur would spend money on, and of course I still pay the bills off before they are due to avoid having to pay any interest and I do not pay an annual tee either.

The card itsell, with a morse key that covers the southern Sahara Desert, Is dillorent and gets some interesting questions asked whenever I present it as payment. I have even had someone notice the callsign and tell me that their son is ficenced.

One can easily spend a couple of hundred pounds in a month. Out of that money, a liftle will make its way to the RSGB. I do not mind contributing to the Society in this way, and would recommend an RSGB credit card to any member, especially those who hate paying bank charges or would prefer a lower interest rate.

Pete Swynlord, G6ZYT

REGIONAL CALLBOOKS?

Heel that the members at the AGM who sought to have the different call letter areas of the UK listed separately in the Calledok, had not fully thought the matter through.

Whon listening to weak signals with difficult to copy callsigns, end wishing to swing the beam round, time used to be wasted thumbing the pages to find the OTH, only to find the need to refer to another section of the book. I was pleased when the present system of listing was implemented.

R F Hills, GOBDA

WHY NOT USE SSB ON 10.1MHz?

In common with the many UK and European SSB operators now using 10MHz on a regular basis, I was most surprised to learn that our usage is considered anti-social (GB2RS 28 Jan 1990).

Reference to the RSGB Callbook, delines (SSB use of) the band as being for emergency use only, an obvious ploy. We are now fold of a "gentlemens" agreement", if and whinh did the terms of reference change, who changed them, and why?

What we seem to have now is an ever changing concept, that is both a nonsense and an anachronism Please note that the views expressed in 'East Word' are not necessarily those of the RSGB,

We reserve the right to edit letters and regret that we can no tonger acknowledge them individually but will pass them on to the relevant department.

in the course of a recent QSO, the only notes of dissent were from trate CW operators peppering us with anonymous obscenities, it would be better to address yourselves to this kind of deliberate interference than make censorial comments on the news broadcasts.

Every month more licencing authorities

Every month more licencing authorities are pomiliting unrestricted use of the band, is it not about time the RSGB became realistic and gave us their unequivocal consent.

B S Sulherland, G3IES

[At 50kH; wide, the 10.1MH; band is not smallest allocation. IARU Region I has recommended adhering to the use of uncrose band under swept in emergencies. The RSGB fully conterns this na, in the simplest terms, the band can meaninglate either about 16 simultanetus SSB QSOs or more than 100 or CW, EdJ.

MOBILE MOUNT TIP

I have discovered an easy method of setting up a mobile mount which other members might find useful.

I have a Ford Escorl, and was having a problem linding a convenient space to lix my mobile mounting bracket. The solution I lound was as follows:

There is a large, robust ashiray situated low down in the centre of the dashboard (an ideal location for a 2m transceiver). Fremoved it, drilled some holos in the front of it and secured the mobile mounting bracket therete. I then mounted the rig in the bracket and slid the ashiray back into its stot. The result? A perfect "slide mount"!

The rig is now permanently fixed to the ashtray, and it takes only seconds to remove it from the car. When operating in the shack the sight of en ashtray sticking up on top of the rig does cause a low raised eyebrows, however!

I soe no reason why this at angoment

I see no reason why this arrangement will not work in any car that has an ashiray sturdy enough to support a transceiver safety, and which remains secure when slid into place.

Harry Phillips. GW0BLZ

BUYING GEAR ABROAD

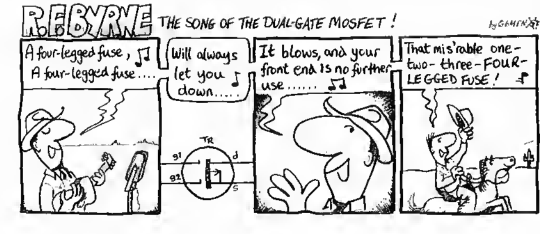
Re G3KPO's letter Jan 1990 RadCom i.e. buying gear abroad using a Credit Card, he was probably unfortunate in the suppliers he leng - conversely I was obviously lucky.

I spent 6 weeks in the USA in Jan/Feb 1989, I went with a shopping list of linear, antennas, alu etc being fortunate in having private transportation arrangements.

I rang around the USA on free phone numbers to best prices emphasising that I was from UK at a Motel address and that I would leave by a specified date. I received no queries whatsoever on the use of my card and I must have contacted at least a dozen suppliers lound in the OST Ads.

Re savings in price - Hound at the then rate of exchange USA equipment at approx half the UK price - also an item which cost about \$120 in the USA seemed to attract duty and VAT of about \$35 loaving me a good \$10 plus discount on UK prices.

Michael Faulkner, G3IZJ



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OFFICIAL MINE

RSGB 1990

National



Convention

NEC

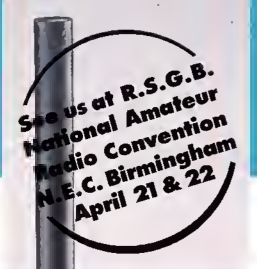
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The Society is launching the 1990 edition of the Call Book at the show. This essential reference work includes details of approximately 60,000 UK callsigns plus no less than 130 pages packed with information on all facets of amateur radio. Be sure you don't leave without one.

May I wish you a most enjoyable day at the NEC, and a safe journey home.

Frank Hall, GM8BZX.

President.

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PROGRAMME OF EVENTS

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Opening times

Saturday 21st

Doors open 1000

Doors close 1800

Sunday 22nd

Doors open 1000

Doors close 1700

Lecture programme (Saturday only)

(Seminar Room 1)

1130 "Training for the Novice Licence" by John Case, GW4HWR, Chairman of the RSGB's Training and Education Advisory Group.

1245 "Construction Forum" by George Dobbs, G3RJV

1400 "An introduction to frequency synthesis" by Peter Chadwick, G3RZP, Chairman of the RSGB's Technical and Publications Advisory Committee

1515 Hately Antennas

1630 Raynet

Morse tests

(Meeting Room 4)

1030 - 1300

1430 - 1530

Meetings

(Meeting Room 5)

Royal Signals AGM 1500 - 1700

RAOTA - Time T.B.A.

The National Convention and Exhibition is organised by the Exhibition and Rally Committee of the Radio Society of Great Britain

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Assembled PCB Moduls: £53.90

VF160 80 & 160M DUAL BAND VFO

Tha VF160 will tune the AT160 over the whole of 80 and 160M bands with a 50pF tuning capacitor (£1.50 each). This VFO unit is quite sophisticated, whilst being gulfe straightforward to build. It uses a stable heterodyne frequency generation system, and has three separate buffered outputs, so it can be used with our DcRx80, DcRx160 or MBRX Direct Conversion receivers for transceive operation, as well as provision for use with a t0.7 MHz IF suparhet receive system. Onboard voltage regulation, IRT and full filtering are provided. One of our single band DcRx receivers (80 or 160M) will operate on both bands when driven by the VF160.

VF160 Kit: £19.90

Assembled PCB Module: £34.20

CTX40 and CTX80 QRP CW TRANSMITTERS

These very well known transmitters have opened up the world of ORP operating for many amateurs. Straightforward and easy to build, they provide a nice sounding note, and can torm the basis of a simple, but very effective transceiver. If you listen around the QRP trequencies you are bound to hear them in use. Up to 5W output (adjustable) is available from the 80M version, and 3W on 40M. On a crystal is provided with the kit. ORP operating is one of the fun, enjoyable challengas of amateur radio, as is home construction — you can combine both with a CTX transmittert Assemblad PCB Modula: £19.90 CTX40 or CTX80 Kit: £13.80

CVF4D and CVF80 VFOs

See us at NEC

These VFO units enable the CTX40 or CTX80 to be tuned over the whole band (with a 50pF tuning capacitor - £1.50 each). Two buffered outputs are provided so that the CTX transmitter can be used alongsida a DcRx receiver for transceive operation. IRT, voltage regulator etc are provided onboard.

CVF40 or CVF80 Kit: \$10.40

Assembled PCB Module: \$16.90

OCRX DIRECT CONVERSION COMMUNICATIONS RECEIVER

The DcRx receiver is an easy to build, single band SSB/CW receiver. They feature a stable FET oscillator, balanced mixer, and two chips for AF amplitication ('speaker or headphona use). They are available for 20/30, 40, 80 and 160M amateur bands. Two 50pF tuning capacitors (£1.50 aach) are required for all versions except the 160M, which needs 100pF. These make an excellent raceiver for the nevice as well as the experienced ORP operator.

DcRx Kif: £15.60

Assembled PCB Module: £21.50

All HOWES KITS contains good quality Printed Circuit Board, full, clear instructions, and all board mounted components.

Technical advice and Sales are available by phone during office hours.

Please send on SAE for a free celelogue. P&P Is £1.00.

SATELLITE TRACKING

AMDAT are pleased to announce that we are now alocking The famous KANSAS CITY TRACKER hardware and softwara package. The Iracker is a PC card together with acitwara which will control any azimuth and alevation rolators. We are also slocking the KANSAS CITY TUNER which will control your radio to compensate for the doppler shill. These products are ideal for use with the new microaals.

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KPC4 DUAL PORT \$242 AEA PK88 HF & VHF \$129	DRSI cards are shipped with all software needed inc split screen user
MULTI MODES KANTRONICS KAM \$285 {PACKET, AMTOR, RTTY, ASCII,	software, G88PO The Node software and AA4RE 88S.
ACCESSORIES	PAGCOMM PC32D \$189 VHF+HF TNC on PC card

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TRANSVERTERS for 2m, 4m, 6m with 10m drive. Single board with 25mW-500mW drive input, and 500mW minimum output. Low noise RX side with 15dB min gain, no need for a pio-amp. Low spunous TX side, all outputs more than 45dB below main output. Types TRC 2-10, TRC-10, TRC6-10, PCB kit £49.00, PCB buill £74.00, Boxed kit £64.00, Boxed built £99.00

Add £6 00 to TRC-10 for repeater shift.

TRANSVERTER for 4m or 6m with 2m drive. Transverter plus interlace boards for 500mW-5W drive and 500mW minimum output. Specs as above. Types TRC4-2I and TRC6-2I, PCB kil £57.00, PCB built £84.00, Boxed kit £72.00, Boxed built £114.00.

TRANSMIT AMPLIFIERS for 2m or 4m or 6m. 25W minimum output, linear, RF switched, 500mW maximum input, suits spectrum transverters. Types TA2S2, TA4S2, TA6S2, PCB kit £46.50, PCB built £57.75, Boxed kit £58.50, Boxed buill £72.75.

TRANSMIT AMPLIFIERS for 2m or 4m or 6m. 25W mirnimum output, linear, RF switched, 2 5W input, ideal for FT290, FT690 Types TA2S1, TA4S1, TA6S1, PCB kit £37.50, PCB built £46.50, Boxed kil £42.75, Boxed built £55.00:

TRANSMIT AMPLIFIERS for 2m or 4m or 6m. 25W mimimum outpul. linear unswitched, 0.5W maximum input, ideal for MEON. Types TA2U2, TA4U2, TA6U2. PCB kit £42.50, PCB buill £54.00, Boxed kit £46.50. Boxed built £60.50.

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New Products Available at the RSGB National Convention

We asked exhibitors at the Show to tell us what products would be launched or featured at the NEC. Here are their replies

WATERS AND STANTON ELECTRONICS

(Stands B 10 - 12)



Introducing two new handheld radios for 2 metres and 70 ents - the DJ-160E and the DJ-460E.

Power output is 2 watts with a standard pack but 5w is possible with higher voltage packs. Extended receive range is available covering 137-174MHz

and 410-470MHz. These "high teeft" models have a host of features that use the latest technology to maximum benefit. The LCD display provides full information on programming but for those that still yearn for manual control the frequency and channels can be selected by manual rotary controls as well as up/down buttons.

Features include 20 memories, versatile programmed scanning, priority channel, DTMF Tx (Rx optionat), comprehensive DTMF eatling functions, free split function, battery save, auto power off, reverse rejecter, multi-frequency steps including 5kHz and 12.5kHz, S-meter, 1750Hz tone-burst, direct 13.8 volt operation, 700mAh high capacity battery, plus charger and belt clip etc, as standard.

Prices are provisionally set at £229 ine VAT for each model which will include ni eads, charger, earry strap and belt clip.

DATDNG ELECTRONICS Ltd (Various stands)

The name Datong Electronies has been associated with innovative and high quality amateur radio products for over 15 years, with Datong products used by enthusiasts worldwide. Datong's FL3 Audio notch l'ilter is a worthy bearer of the name as its thousands of users will testify.

Anyone who has listened to a transmission in the HF bands knows how often interfering signals spoil the unwanted signal. This is exactly where the FL3 can help. It is extremely good at removing those unwanted noises while leaving the weak wanted signal in the clear. However, it is the automatic noich filter which really puts the FL3 in a class in its own. The FL3 will remove



any single note from a received signal automatically - those annoying whistles which plague short wave broadcasts become a thing of the past. The filter is as simple to install as an external speaker and requires only a 12v supply.

The FL3 and many other products will be on show on various dealer stands at the NEC.

C M HOWES COMMUNICATIONS (Stand J11 - 13)

C.M.Howes Communications, well known for their QRP CW transmitters, are introducing SSB transmission equipment in to their range of antateur radio kits.

The kits will make their debut at the NEC, and include a 21/28MHz dual band SSB/CW exciter module kit - the HTX10, and a matching dual band VFO kit - the VF10.

These are designed to be compatible with the popular DXR10 receiver kit, and can be used as part of a 21/28MHz SSB/CW transceiver, or as part of a 28MHz timable IF for use with transverters. A demonstration transeciver will be available for inspection on the Howes' stand.

The HTX10 features a specially designed crystal filter, double-balanced mixer ICs for

both the modulator and frequency changer, relay switched bandpass filters, and an amplifier stage with an ALC input. All broadband output amplifier stages are operated in Class A, giving very good intermodulation performance. Output from this exciter is 50mW, suitable for driving transverters. A linear amplifier kit can be added for direct operation on 21MHz and 28MHz. All modules operate from 12 to 14 volts DC.

The HTX10 will be launched at the NEC at the very keen price of £49.90 for the kit (PCB and all board mounted components, including the crystal filter). Prices of the companion accessory kits, the kits themselves, and copies of the new 1990 Howes Kit Catalogue will be available at the show.

NEVADA (Stand B23)

For hand-held transceivers and scanning/monitor receivers, the Jint wide-band pre-amplifier is particularly flexible since it has an inbuilt high quality 50 ahm rf relay that enables it to be used effectively on VHF or UHF radios up to 5 watts max. It boasts fully adjustable gain control, internal or external hattery supply, switchable band pass filters to reduce blocking, and covers from 24MHz to 500MHz. Price is £79.95.



AMDAT (Stand C21)

AMDAT are now stocking the famous KANSAS CITY TRACKER hardware and software package that allows computer control of an azimuth and elevation rotator. The package consists of a half-size card that plugs into an IBM PC or clone, and software which allows a satellite to be tracked whilst the computer is running other software.

Also available is the KANSAS CITY TUNER which controls your radio to compensate for the effects of doppler-shift. This is particularly important for low earth orbit satellites such as the new Microsats. The software will interface with the QUICKTRAK and INSTANTTRACK tracking programs.

To assist amateurs new to digital satellite communication AMDAT can provide a free booklet which explains what the satellites are and how best to communicate with them. Prices for the KANSAS CITY TRACKER package start at £179,00.

ICOM (UK) Ltd (Stand A1, A5)

The new IC-970E is the highest class multi-hand transceiver giving 144, 430 and optional 1200MHz operation plus continuous 50 - 905MHz enverage for receiving.

Perfect for satellite communication, it features simultaneous that band receive capability with an automatic tracking function and 10 satellite memory channels. The IC-970E

has independent main and subdials, volume and squelch controls for convenient approximation, an extra large function display showing all the required information, a large main dial with a click function to give a comfortable tuning feel, the advanced from DDS system for fast PLL lockup times, up to 396 memory and 5 call channels, a built-in pager, and code squelch.

J & P ELECTRONICS Ltd (Stands 1 - 3)

The time taken in loading suftware for the Spectrum has long been a sore point with amateurs. Loading from EPROM takes but a seemed or so and is now available to owners of the Spectrum, Spectrum Plus, Spectrum 128 and 128+2 (nwners of the +2a and +3 and nwners of the SAM COUPE have not been forgotten and we are working on it).

The EPROM loader is available in a number of forms, for one program only, or for up to 4 programs, and can be supplied with automatic PTT for licenseit users, For those interested in FAX, the unit can be supplied with the FAX hardware incorporated, and andio filters, with AGC, are also included in the top of the range.

The purchase price will include one program on EPROM installed, and additional

pringrams can be installed in the 4 pringram version at the time of purchase, or supplied later for fitting by the customer.
Upgrading from the one program only, to the 4 pringram version can also be carried out at 1 & P's workships.

The unit is simply connected to your Spectrum using the multi-way lead and connector litted to the unit. Switch on and the program is loaded and ready to run quicker than you can read this sentence!

Prices are still to be finalised, but the one program, basic receive only version for CW, RTTY or SSTV, will cost around £47.50, white the top of the range, transceive version, fitted with Facsimile, RTTY, Slow Scan TV and Murse programs with all hardware, filters, AGC and PTT control will be less than £200.

SISKIN (Stand B4)

Siskin Electronics will be unveiling two exciting new products at the NEC, including a commercial radio product partially developed from the wirld of AX25 packet radio.

With the successful commissioning of the Microsats. Siskin will be launching a Microsat modem for use with the birds deploying 1200 band BPSK packet.

Direct connection to and from existing TNC audio sockets alleviates the need for internal TNC modification. Siskin have been producing 9600Bd systems suitable for UOSAT Detc. for over 9 months!

It is a well known fact that many commercial radio engineers and consultants are themselves licensed radio



amateurs, accordingly Siskin have chosen the RSGB NEC Convention as the venue to launch its first purpose boilt commercial radio product, the EURAD data controller.

As the photograph shows EURAD is somewhat smaller than its amateur TNC commerport yet retains all the features found on today's TNCs but with the addition of data encryption, conventional RS-232 and PIO (parallel input/nutput piort). As the photograph suggests EURAD is a surface mount device.

CAP. CO ELECTRONICS LTO (Stand A10)

In addition to our established range of HF components, aerial tuning units, and magnetic loop antennas, we shall be displaying for the first time our kit form Magnetic Loop Antennas, This has been in response to ilemand from many amateurs who prefer to build as much of their own equipment as possible. Although termed a kit, it is really a collection of sub-units and all that is required is about half an hour's work to put the whole assembly together. The kits present a useful saving over the cost of the assembled acrials. For instance £38.40 can be saved nii the AMA-3 (13.9 to 30MHz) and £58.35 on the AMA-5 (3.5) to 11MHz).

We shall also be introducing the remote version of our AS-305 Aerial Switching Unit which enables instant selection of any one from five aerials, criting



down the amount of cabling required between the shack and the aerial. The switch unit is totally waterproofed and is controlled by a single multi-core cable from the shack. The entitol unit incorporates LED indicators to show which aerial is in use, and requires a 9 volt power source at 100mA max.

Finally we shall be exhibiting for the first time our new receiving only Magnetic Loop Antenna which is a true desk-top version but with efficiency equal to the standard Magnetic Loop Antennas.

TECHNICAL SOFTWARE (Stand 21)

The display of weather satellites (METEOSAT, NOAA and METEOR etc) has until now meant expensive interface units and even more expensive framestores or computer systems. Now, the APT-1 Weather Satellite Deending Module enables you to display these satellite pictores on any FAX system.

The module incorporates AGC for the APT signal, allowing it to be driven from any convenient andio source without adjustment and climinating the black and white level controls which are such a tiresome feature of framestores. To let you change the display for special effects, brightness and contrast controls are provided. The clock frequency of the APT transmission produces a synchronising signal eliminating picture distortion due to Doppler effect or variations in tape speed

on recorded transmissions,

For users of the RX-8 multimode receive system, the module comes complete with everything to connect it into the RX-8 and to control the functions. Power to the module is supplied by the computer and no external supply is needed.

A software inperade for the RX-8 will also be available providing several new features, six extra controls and even better performance. This upgrade is now being supplied as standard with all RX-8s and will be given free of charge with APT-1 modules purchased by existing RX-8 users.

The price of the APT-1 module, assembled, tested and calibrated, is £59.00 inc p&p and VAT. And if purchased at the same time as RX-8, it comes complete with all connections and software appearate for a very special price of £39.00

A.R.E. Communications Ltd

A.R.E. have been fortunate enough in securing a large quantity of YAESU FT747GX transceivers which they are able to offer for £400 inclusive of VAT. The list price in the UK is £650, a saving of £160.

The TOKYO HI POWER TRANSVERTER is a new item available from stock and allows the operator to transceive on five (Stand B22, B24, B26 B28)

14F bands - 10, 15, 20, 40 and 80m using a 2m transceiver as a driver. The transverter will deliver up to 40w rf on the hf hands with 3w to 10w drive. This could be extremely useful for mobile lif operation using the YAESU FT290 as a driver. The transverter is £240,

IR & D Etectronics (Stand 11)

R & D Electronics manufacture a wide range of high quality and reliable weather monitoring equipment attractively presented in wooden cabinets. Most information is readable at a glance without the need to press buttons.

The full range of information now available is wind speed and direction, gust speed, temperature outside with max, and min., barometric pressure, rainfall in millimetres, relative humidity, and sunshine hours.

A Gust Alarm designed with tower owners in mind is one of the latest additions to the range. This will sound a bleeper and operate a relay if the wind speed exceeds a value determined by a control on the cabinet.

The isolated relay contacts could enable motorised towers to be automatically dropped when the wind exceeded a predetermined strength.

R & D will also have on show an electronic sunshine sensor (patent applied for) for use with their Weather Station Plus or as a separate instrument. Both will record hours of sinishine in

tenths of an hour. It is hoped to have a range of instruments housed in polished brass cases on show and details of data logging and computer interfacing under development.

ICS Electronics Ltd (Stand B1)



ICS will have available their AMT-3 AMTOR/RTTY Terminal Unit, a proven third generation product with many features. Also the AVT (Amiga Video Terminal) Muster System providing high performance SSTV and FAX capability for the Amiga Computer. Lastly the MET-2 Weather Satellite Receiver is capable of receiving high resolution cloud cover images from geostationary satellites such as Meteosat 4 and GOES and storing and displaying them on any IBM PC or compatible.

The 1990 Call Book and Information **Directory**

Containing all the latest callsigns, plus a wealth of information which is invaluable to the radio amateur!

- * Amateur Radio Band Plans
- * HF and VHF Awards
- * Beacons
- * Affiliated Societies and Clubs
- * Packet Radio Repeaters
- * RAE Centres

... and lots, lots more!

Now available at the RSGB stand Members price: £6.55 Non-members price: £7.70



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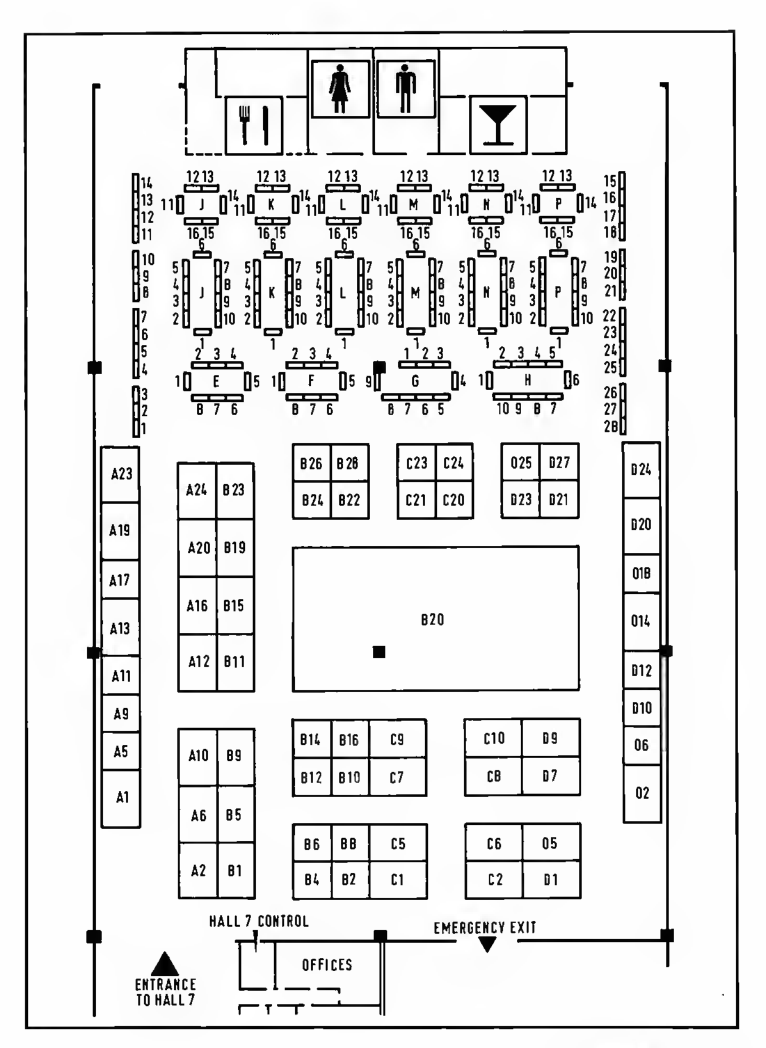
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RSGB National Convention and Exhibition



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The basic METEOSAT ayslam, no complications, no computer, just a plug in and go peckage that cen be up and running in 10 minutes. Antenne through to 12 meno monitor: £995.9:

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Meleosal Preemp I 5dB gain 0.6dB NF GaAs FET	£1 09.25
NOAA 5 Channel VHF Receiver	POA
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We still have a few of these superb KWM-380 transecivers in stock, brand new and boxed. These were the last equipments made for the amateur by the high spec. Rockwell-Collins featuring full general coverage receive as well as amateur bands transmit.

Join the select few who made the wise investment and are using and enjoying the ease of use and finer performance of the KWM-380. Contact us for details.

As well as amateur gear we stock all of the scanners that are on the market and one of our 'deals' at the moment is the 400 channels PRO-2005 normally £339.95, our price whilst stocks last is £299.95 including free delivery and memory battery.

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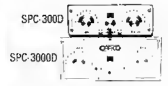
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		PROGRAMME			
1030	Convention opens. Enter through main entrance. Refreshments. Snack bar in the hall will be open from 1100 to 1800 and the licensed bar will be open throughout the convention.				
1130	AGM 6m Group.				
1330	Convention address and presentation of trophies by RSG8 President Frank Hatl GM8BZX				
	LEC	TURE PROGRAMME			
	Detailed Arrangen	nent for Lectures will be Notified on Arri	val		
	Α	В	С		
1415	'The Optimum System for VHF/ UHF-Transverters or Black Boxes'	'New Amateur Satellites launched This Year'	'Communication by Light'		
	Angus McKenzie, G3OSS	Ron Broadbent, G3AAJ	Dr. Julian Gannaway, G3YGF		
1515	'DX and the Solar Cycle' Ray Cracknell, G2AHU Prof, Martin Harrison, G3USF Ted Collins, G4UPS	Microwave Committee Forum	Remote Imaging Group AGM Henry Neale, G3REH		
1615	VHF Contests Committee Forum	'Construction of Simple Microwave Sources'	Morse Test Forum		
		Sam Jewell, G4DDK	Robert McEwan Reid, G4GTC		
1715	Lecture Sessions Ends				
1800	Trade exhibition closes, Convention	ends			

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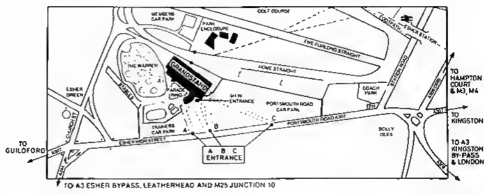
To simplify management and to reduce costs, it has been decided, as last year, not to issue admission tickets for this convention, either in advance or at the gate.

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conserve power while monitoring.

And a (defeatable) automatic

power-off feature that shuts down

your radio if you forget to turn it off!

High power capability.

Optional nicad packs available are FNB10, 2.5-watt, 600-mAh. FNB-12 5-watt, 500mAh pack or tiny FNB-9 2.5-watt, 200mAh pack. Or you can get 6 watts output by applying 13.8-volts DC from an external power supply.

Swap options with Yaesu's FT-23R Series. Our rugged best-seller's chargers, batteries, and microphones are fully compatible with the FT-411. The FT-23R is the perfect companion for the FT-411, and at a great price!

Try out an FT-411 today. At your local authorised Yaesu dealer. And experience the

legendary Yaesu handie performance! YAESU